



Texas Water Development Board Groundwater Database Reports



Record of Wells

County: Lubbock

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2309401		334845	1015845				UNKNOWN	3382				Anton Lake Study	
2309402		334845	1015845				UNKNOWN	3382				Anton Lake Study	
2309403		334845	1015845				UNKNOWN	3382				Anton Lake Study	
2309501	J.D.M. Property, Inc.	334834	1015728				121OGLL	3378	55 measurements 1958 to 2012 MIN -176.92 MAX -131.51	S	E	U	
2309502	Ronnie Hamilton	334932	1015524	00/00/1966	211		121OGFA	3369	1 measurement 2004	S	E	H	
2309504	Ronnie Hamilton	334744	1015113	00/00/1930	200		121OGLL	3342		S	E	H	
2309601	Barbara Benn	334921	1015456	11/12/1954	160		121OGLL	3330	58 measurements 1955 to 2012 MIN -146.43 MAX -101.95			U	
2309701	William Lyle, Jr. Roy Blair	334558	1015748	00/00/1953	200		121OGLL	3354	52 measurements 1962 to 2013 MIN -171.97 MAX -132.21			G	
2309702	J A Brown	334502	1015931	00/00/1921	115		121OGLL	3340	1 measurement 1937 -92	P	W	H	

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2309703	S E Cone	334721	1015831	00/00/1937	135					121OGLL	3355	1 measurement 1937 -104.7	P	W H	
2309801	R L Hood	334505	1015657	00/00/1929	106					121OGLL	3345	1 measurement 1937 -103	P	W H	
2309901	Mrs. G. G. Flenn	334721	1015341							121OGLL	3355	32 measurements 1949 to 1979 MIN -207.29 MAX -125.58	S	E H	
2309902	T. E. Sears	334623	1015306	00/00/1948						121OGLL	3338	3 measurements 1960 to 1962 MIN -147.28 MAX -143.5	T	N I 145.00 hp	
2309903	Jerry & Ercell Givens	334658	1015314	12/15/1965	207	C	16	0	154	218FKBG	3328	33 measurements 1980 to 2012 MIN -179.39 MAX -162.58			U
2309904	Emily Magee	334504	1015320	00/00/1944	200					121OGLL	3318	1 measurement 1944 -87.9	T	G I	
2310411	T V Lovelace	334745	1015112	00/00/1936	209					121OGLL	3342		T	G I	
2310412	H A Iverson	334825	1015017	00/00/1925	120					121OGLL	3325	1 measurement 1937 -98.1	P	W H	
2310501	R. B. Franklin	334822	1014752							121OGLL	3331	25 measurements 1949 to 1972 MIN -183.38 MAX -112.82	N		U Abandoned open hole.
2310502	Alpha Kelly	334754	1014853	00/00/1962	300					121OGLL	3334	41 measurements 1972 to 2012 MIN -213.25 MAX -187.98	S	E I	

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2310503	Kenneth Rowan	334808	1014912		200					121OGLL	3336	1 measurement 2004	S	E	H	
2310601	L D Perry	334847	1014508		115					121OGLL	3295	1 measurement 1937 -100	P	W	H	
2310701	C. P. Gable	334650	1015021		157					121OGLL	3337	14 measurements 1947 to 1962 MIN -149.45 MAX -101.05	N		U	Well # 17 in M-177.
2310702	C. P. Gable & Sons	334650	1015057	05/17/1960	216					121OGLL	3333	1 measurement 1963 -149	T	N	I	
2310703	Bucy & Fernandez Fred Harkey	334621	1015113	10/07/1963	200	C	16	0	164	121OGLL	3328	33 measurements 1979 to 2012 MIN -180.67 MAX -162.02	S	E	I	
2310704	Richard Carruth	334653	1015157	00/00/1936	99					121OGLL	3329	1 measurement 1937 -87.6	P	W	H	
2310801	A. L. Faubion	334505	1014940		216					121OGLL	3312	32 measurements 1947 to 1979 MIN -175.8 MAX -97.58	T	E	U	
2310802	C. R. Nix	334525	1014954	01/00/1947						121OGLL	3330	5 measurements 1947 to 1951 MIN -119.91 MAX -99.43	T	N	I	
2310803	C. R. Nix	334525	1014937	00/00/1946						121OGLL	3317	5 measurements 1947 to 1951 MIN -113.57 MAX -99.47	T		I	
2310901	Center School	334702	1014507		94					121OGLL	3289	1 measurement 1937 -83.3	P	W	P	

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2310902	Joe & Maedelle Miller	334507	1014723							121OGLL	3310	3 measurements 2010 to 2012 MIN -239.26 MAX -236.38	S	E	I	
2311401	Thelma McGaugh	334839	1014334							121OGLL	3295	64 measurements 1949 to 2012 MIN -240.65 MAX -93.09	S	E	I	
2311402	Jeff Havely	334846	1014304		350					121OGLL	3290	2 measurements 1996 to 2004 MIN -224.9 MAX -224.9	S	E	H	1.00 hp
2311501	Saddlehorn Investments Mike Davis	334839	1014056	03/00/1953	355	C 16 S 16	0 132	132 355		121OGLL	3282	31 measurements 1979 to 2010 MIN -205.01 MAX -192.12	S	E	I	
2311502	James & Louise Waters	334846	1014125	10/30/1954	300	C 16 S 16	0 190	190 300		121OGLL	3294	5 measurements 2008 to 2012 MIN -220.08 MAX -217.02	S	E	I	GCD permit #1083.
2311601	J.W. Furgeson	334755	1013810	02/00/1946	342	C 16 S 16	0 95	95 342		121OGLL	3260	66 measurements 1947 to 2012 MIN -184.7 MAX -89.48	S	E	I	
2311602	Floyd Cannon	334752	1013804	10/10/1944	300					121OGLL	3261	7 measurements 1947 to 1953 MIN -109 MAX -92.48			I	
2311701	W. L. Hales	334550	1014252	00/00/1945	225					121OGLL	3271	21 measurements 1958 to 1977 MIN -206.49 MAX -138.18	N		U	
2311702	F. Dunn Childrens Partnership	334654	1014454	00/00/1941	300					121OGLL	3289	55 measurements 1958 to 2012 MIN -232.52 MAX -136.5	S	E	I	
2311703	Ms. J. F. Newton	334628	1014259							121OGLL	3280	7 measurements 1949 to 1955 MIN -118.9 MAX -92.45			I	

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2311704	C. L. Pitts Estate	334651	1014309						121OGLL	3278	1 measurement 1978 -220.56	N	U	
2311801	Faye F. Harmon Rodney C. Harmon	334559	1014221	06/00/1965	350				121OGLL	3265	36 measurements 1977 to 2012 MIN -235.31 MAX -205.69	S	E I	
2311802	S Johnston	334508	1014058		92				121OGLL	3238	1 measurement 1937 -73.9	P	W H	
2311901	Claude H. Dalton	334607	1013853	01/00/1935	240				121OGLL	3239	47 measurements 1937 to 1979 MIN -175.36 MAX -70.96	N	U	
2311902	George D. Whiting	334656	1013820		250	C 14	0	0	121OGLL	3249	34 measurements 1947 to 1979 MIN -170.25 MAX -84.36	S	E I	
2311903	Donald Bledsoe	334536	1013823	12/00/1940	268	C 16	0	198	121OGLL	3236	39 measurements 1944 to 1984 MIN -182.8 MAX -75.83	T	N I	
2311904	Eugene King	334552	1013751	02/06/1961	291	C 16	0	120	121OGLL	3235	8 measurements 1961 to 2012 MIN -204.63 MAX -120	S	E I	Reported yield 500 GPM with 130 feet drawdown in 1961. Specific capacity 3.85 GPM/ft. Pumping level 250 feet. Observation well.
2312401	Becton & Schults Etal Ute Becton	334744	1013645	03/00/1946	365				121OGLL	3252	55 measurements 1956 to 2012 MIN -212.28 MAX -124.4	S	E I	
2312402	Rock Pile Farms, Inc.	334931	1013541	00/00/1947					121OGLL	3241	55 measurements 1958 to 2012 MIN -292.72 MAX -143.64	S	E I	
2312403	A. M. Beckton	334733	1013653	03/00/1946	365	C 14	0	265	121OGLL	3253	8 measurements 1947 to 1955 MIN -121.2 MAX -94.03	P	N I	Historical Observation well.
						C 12	265	365						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2312404	Billy Stephens	334936	1013549		320				121OGLL	3241	2 measurements 1994 to 2004 MIN -240 MAX -240	S	E H 1.50 hp	
2312405	B F Davis	334936	1013729		85				121OGLL	3253	1 measurement 1937 -73.8	P	W H	
2312701	A M Decton	334703	1013716	00/00/1935	240				121OGLL	3243	1 measurement 1937 -82.8	T	G I	Cased to 230 feet. Estimated yield 700 gpm.
2312803	Roger Kitten etal Kitten Land Co-op	334504	1013354	00/00/1946	278	C 18 S 16	0 120	0 330	121OGLL	3201	55 measurements 1958 to 2012 MIN -229.21 MAX -130.38	S	E I	
2312804	Donald E. Adrian	334641	1013402	01/06/1954	330	C 16 S 16	0 120	120 330	121OGLL	3207		S	E I	
2312805	Donald E. Adrian	334700	1013353	06/23/1962	254	C 16 S 16	0 154	154 254	121OGLL	3206	1 measurement 1962 -154	T	N I	Reported yield 450 gpm with 36 feet drawdown when drilled.
2312806	Estacado School	334505	1013357		100				121OGLL	3200	1 measurement 1937 -76.8	P	W P	
2317101	T. A. McClure	334305	1015912	00/00/1947	170				121OGLL	3329		T	N I	
2317103	John Hunter	334309	1015948	04/29/1971	190				121OGLL	3334		S	E I	
2317104	Perser & Dean William R. Butcher, Jr	334308	1015859	11/11/1973	171	C 12 S 12	0 112	112 171	121OGLL	3324	34 measurements 1979 to 2012 MIN -140.77 MAX -135.87	S	E I	

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2317201	P. E. Crossnoe	334312	1015632		162	C 16	0	0	121OGLL	3335	20 measurements 1949 to 1969 MIN -141.24 MAX -97.32	T	E	I	Historical Observation well.
2317202	C.W. & Mildred Teal	334402	1015623	12/08/1954	220	C 16 S 16	0 99	99 169	121OGLL	3337	51 measurements 1962 to 2012 MIN -184.27 MAX -129.06	T	N	I	
2317203	P. E. Crossnoe	334412	1015624	12/00/1944	172	C 16	0	172	121OGLL	3337	12 measurements 1947 to 1960 MIN -129.2 MAX -98.73			I	Histoical Observation well.
2317204	C W Wood etal Groseville Farms, Inc.	334250	1015554	03/14/1967	205	C 16 S 16	0 100	100 177	121OGFG	3325	16 measurements 1995 to 2010 MIN -172.72 MAX -163.65	T	E	I	50 hp Tested at 560 gpm with 10 ft drawdown when drilled.
2317205	Clifford Hamilton	334231	1015521	02/22/1962	167	C 16 S 16	0 127	127 167	121OGLL	3305	5 measurements 2008 to 2012 MIN -162.12 MAX -152.77	S	E	I	GCD permit #3964.
2317301	Aubrey F Baker	334401	1015250	03/25/1979	188	C 16	0	160	218FKBG	3307	34 measurements 1979 to 2012 MIN -175 MAX -163.32	N		U	
2317302	T H Sears	334308	1015424	00/00/1934	108				121OGLL	3310	1 measurement 1937 -86.1	P	W	H	
2317303	J B Marion	334231	1015315		84				121OGLL	3293	1 measurement 1944 -65	P	W	H	
2317401	City of Shallowater	334128	1015947	05/10/1959	142	C 12 S 12 C 12	0 95 137	95 137 142	121OGLL	3300	3 measurements 1959 to 1990 MIN -103.74 MAX -95	S	E	P	30.00 hp City well #2.
2317402	City of Shallowater	334119	1015945	06/30/1955	142	C 12 S 12	0 82	82 142	121OGLL	3297	3 measurements 1955 to 1990 MIN -102.32 MAX -71	S	E	P	20.00 hp City well #1.

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2317404	B. G. Lokey	334120	1015949		75				121OGLL	3295	30 measurements 1937 to 1953 MIN -54.91 MAX -43.56	N	H	
2317405	Sallie Doyle	334110	1015840						121OGLL	3300			I	
2317406	McMenamy Farms	334016	1015743	07/08/1964	140	C 14 S 14	0 90	90 140	121OGLL	3264	33 measurements 1979 to 2012 MIN -89.16 MAX -77.52	T	E I 7.50 hp	
2317407	T. J. Stanton	334037	1015752	02/29/1964	137				121OGLL	3272		T	E I 25 hp	
2317408	City of Shallowater	334107	1015933	08/10/1966	145	C 12 S 12	0 115	115 145	121OGLL	3292	3 measurements 1966 to 1990 MIN -93.8 MAX -80	N	U	City well #3. Abandoned well in 1989.
2317409	City of Shallowater	334126	1015955	04/28/1971	134	C 12 S 12	0 94	94 134	121OGLL	3297	3 measurements 1971 to 1990 MIN -94.59 MAX -85	S	E P 10.00 hp	City well #4.
2317410	City of Shallowater	334043	1015909	04/24/1974	159	C 12 S 12	0 89	89 159	121OGLL	3285	2 measurements 1974 to 1990 MIN -150 MAX -97.94	S	E P 10.00 hp	City well #5.
2317411	City of Shallowater	334053	1015922	12/16/1976	135	C 16 C 12 S 12	0 0 83	30 83 135	121OGLL	3282	2 measurements 1976 to 1990 MIN -100 MAX -82.41	S	E P 15.00 hp	City well #6.
2317412	City of Shallowater Well #7	334045	1015921	06/03/1975	130	C 12 S 12	0 80	80 130	121OGLL	3275	2 measurements 1990 to 2004 MIN -78 MAX -78	S	E P 10.00 hp	City well #7.
2317413	City of Shallowater	334119	1015916	12/15/1977	163	C 10 S 10	0 116	116 163	121OGLL	3302	1 measurement 1977 -124	N	U	City well #8. Capped.

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2317414	City of Shallowater	334042	1015859	03/09/1982	148	C 10	0	94	121OGLL	3278	2 measurements 1982 to 1990 MIN -95 MAX -86.3	S	E	P	City well #9.
						S 10	94	148							
2317415	City of Shallowater	334045	1015848		145				121OGLL	3280	1 measurement 1990 -92.62	S	E	P	City well #10. Formerly used as an irrigation well.
2317416	City of Shallowater	334037	1015824	12/15/1982	143	C 14	0	50	121OGLL	3270	2 measurements 1982 to 1990 MIN -85 MAX -81.97	S	E	P	City well #11.
						C 10	0	98							
						S 10	98	143							
2317417	City of Shallowater	334025	1015834	03/03/1982	143	C 10	0	89	121OGLL	3267	2 measurements 1982 to 1990 MIN -90 MAX -78.54	S	E	P	City well #12.
						S 10	89	143							
2317418	City of Shallowater	334057	1020001	07/26/1984	97	C 6	0	75	121OGLL	3268		S	E	T	Water-treatment plant well, also used for dog pound.
						S 6	75	97							
2317419	C C Vance	334140	1015823		99				121OGLL	3306	1 measurement 1937 -68.7	P	W	H	
2317420	Shallowater School	334135	1015934	00/00/1930	110				121OGLL	3314		P	W	P	
2317501	L. E. McMenamy	334130	1015511	00/00/1937	170				121OGLL	3307	50 measurements 1947 to 1996 MIN -134.57 MAX -80.23	S	E	U	
2317502	E. E. Ireland Estate	334020	1015732	03/01/1956	107	C 16	0	67	121OGLL	3265	12 measurements 1969 to 1979 MIN -82.2 MAX -71	T	E	I	
						S 16	67	107							
2317503	Doyce Middlebrook	334130	1015552	11/24/1956	211	C 16	0	112	121OGLL	3309	1 measurement 1978 -143.72	N		U	
						S 16	112	203							

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2317504	F. B. Arnold	334020	1015553							121OGLL	3264		S	E	I	
2317505	Doyce Middlebrook	334030	1015644							121OGLL	3269				I	
2317506	Dewayne Wages Van Simpkins	334045	1015530	05/26/1956	148	C 16	0	105		121OGLL	3276	16 measurements 1996 to 2012 MIN -117.44 MAX -113.09	S	E	I	Tested at 850 gpm with 32 ft draw-down when drilled. Observation well
2317507	Grovesville School	334139	1015524		82					121OGLL	3305	1 measurement 1937 -66.9	P	W	U	
2317508	Lubbock National Bank	334150	1015648	00/00/1937	200					121OGLL	3321	1 measurement 1937 -86.2	T	G	I	
2317601	Medlock/McMillan W.E. Medlock, Jr.	334036	1015320	03/28/1974	159	C 10	0	94		121OGLL	3272	33 measurements 1979 to 2012 MIN -129.94 MAX -115.69			U	
2317602	Macon James	334019	1015405	07/22/1955	131					121OGLL	3266				I	
2317603	Mac Millan Farms	334011	1015317	01/12/1956	197					121OGLL	3250				I	
2317604	Johnson Associates C/O Leroy Johnson	334045	1015317							121OGLL	3276	1 measurement 1988 -136.92	S	E	I	
2317701	G. W. McCleary	333818	1015859	04/00/1937	160	C 12	0	85		121OGLL	3296	34 measurements 1947 to 1979 MIN -114.99 MAX -58.98	T	N	I	Permit #282.

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2317703	M. V. Farris Trust	333833	1015845	02/00/1947	140					121OGLL	3289	35 measurements 1947 to 1984 MIN -100.28 MAX -53.24	S	E	I	
2317704	Harold Hardesty Jay Stanton	333902	1015824	02/00/1945						121OGLL	3271	63 measurements 1947 to 2012 MIN -87.85 MAX -37.46	T	E	I	15.00 hp
2317705	E. E. Elliot	333844	1015827		158					121OGLL	3278	34 measurements 1947 to 1979 MIN -88.63 MAX -44.01	S	E	I	
2317707	G. W. McCleary	333838	1015859		121					121OGLL	3290	3 measurements 1947 to 1949 MIN -61.15 MAX -56.36	N		U	
2317708	Glen Blackman	333928	1020001	08/00/1943	120	C	14	0	0	121OGLL	3292	7 measurements 1947 to 1955 MIN -64.05 MAX -40.77	T		I	
2317709	J. B. McPherson	333738	1015845							121OGLL	3288				I	
2317710	E. E. Ireland	333956	1015746	00/00/1935	56	C	40	0	0	121OGLL	3250	31 measurements 1937 to 1952 MIN -21.47 MAX -10.29	P	E	I	
2317711	E G Hutchings	333825	1015917	00/00/1937	156					121OGLL	3297	1 measurement 1937 -55.7	T	G	I	
2317712	Lana Inderman	333811	1015736	08/06/1999	175	C	5	0	95	121OGLL	3267	2 measurements 1999 to 2001 MIN -100 MAX -92.3	S	E	H	Measured yield 10 GPM with 50 feet drawdown after pumping 1 hour in 1999. Specific capacity 0.2 GPM/ft. Pumping level 150 feet. Cemented from 0 to 10 feet. Gravel packed from 10 to 175 feet.

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2317713	Juan & Norma Oliveres	333808	1015736						121OGLL	3265	5 measurements 2008 to 2012 MIN -93.78 MAX -93.52	T	U	GCD permit #41097.
2317801	C.E. Weatherly Trust Clifford Gruetzner	333753	1015727	00/00/1936	120	C	16	0 0	121OGLL	3266	85 measurements 1937 to 2010 MIN -95 MAX -34.54	T	U	
2317802	Texland Petroleum Co.	333852	1015632	00/00/1934	120	C	18	0 0	121OGLL	3251	72 measurements 1937 to 1991 MIN -84.26 MAX -21.43	E 25.00 hp	I	
2317804	E. E. Ireland	333955	1015730						121OGLL	3256	13 measurements 1953 to 1969 MIN -65.22 MAX -33.9	N	U	
2317805	Mrs. M. C. Gibson	333803	1015526		50	C	6	0 0	121OGLL	3239	24 measurements 1938 to 1948 MIN -28 MAX -19.49	B	H H	
2317806	Lawson Feed Lot	333811	1015523						121OGLL	3239			S	
2317807	MacMillan Farms	333943	1015521	01/09/1957	155				121OGLL	3249			I	
2317808	City of Lubbock	333753	1015506	09/02/1948	144	C S	0 47	47 144	121OGLL	3239	2 measurements 1948 to 1952 MIN -53 MAX -33.08	N	U	City well #38. Reported yield 708 GPM with 53 feet drawdown in 1948. Abandoned in 1971.
2317809	W O Arnold	333955	1015619		44				121OGLL	3258		P	W H	
2317810	J C James	333824	1015557	00/00/1937	87				121OGLL	3243	1 measurement 1937 -31.7	T	G I	Original depth 130 feet. Estimated yield 800 gpm.

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2317901	John Barron Joshua M. Kenny	333741	1015459				121OGLL	3234	57 measurements 1956 to 2012 MIN -85.24 MAX -60.09	T	E I	20.00 hp
2317902	J. B. McCauley	333900	1015233	12/00/1940	120	C 16 0 0	121OGLL	3239	2 measurements 1947 to 1948 MIN -44.48 MAX -43.88	T	N I	95 hp
2317903	C. L. Dean	333820	1015454		25		121OGLL	3230	27 measurements 1937 to 1946 MIN -18.94 MAX -10.1	N	U	
2317904	Broadview School	333745	1015457		51		121OGLL	3234	37 measurements 1937 to 1951 MIN -39.97 MAX -19.31	N	U	
2317905	D. A. Webb	333814	1015237				121OGLL	3248			I	
2317906	Kate Mae McWhorter	333916	1015333	04/10/1955	148		121OGLL	3246			I	
2317907	MacMillan Farms	333928	1015337	01/14/1956	161		121OGLL	3252			I	
2317908	MacMillan Farms	333921	1015357				121OGLL	3256			I	
2317909	MacMillan Farms	333926	1015421				121OGLL	3249			I	
2317910	City of Lubbock	333810	1015318	00/00/1951	155		121OGLL	3210	3 measurements 1952 to 1988 MIN -60.4 MAX -28	T	U	City well #60. Reported yield 230 GPM in 1952.

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2317911	City of Lubbock	333809	1015319	09/02/1948	155	C 0 45			121OGLL	3210	1 measurement 1948 -15.6	N	U	Replaced by City well #60. Reported yield 831 GPM in 1948.
2317912	City of Lubbock	333810	1015350	08/00/1950	151				121OGLL	3226	4 measurements 1950 to 1988 MIN -68.2 MAX -32	N	U	City well #61. Reported yield 650 GPM in 1950. Supplies flow to Canyon Lakes Parks system.
2317913	City of Lubbock	333810	1015417	00/00/1948	131				121OGLL	3227	5 measurements 1948 to 1988 MIN -67.9 MAX -27	S	E R	City well #62. Reported yield 1280 GPM in 1948.
2317914	City of Lubbock	333834	1015314	05/17/1950	120	C 16 0 50			121OGLL	3216	4 measurements 1950 to 1988 MIN -61 MAX -22	N	U	City well #63. Reported yield 600 GPM in 1950 and 450 GPM in 1952.
2317915	City of Lubbock	333836	1015352	00/00/1950	140				121OGLL	3220	4 measurements 1950 to 1988 MIN -66.8 MAX -20	T	E U	City well #64. Reported yield 400 GPM in 1950 and 610 GPM in 1952.
2317916	City of Lubbock	333835	1015418	05/12/1950	130	C 16 0 61			121OGLL	3232	3 measurements 1950 to 1981 MIN -78.5 MAX -32	T	U	City well #65. Well 23-17-9C in TDWR Report 288. Reported yield 393 GPM in 1950 and 300 GPM in 1952.
2317917	City of Lubbock	333900	1015319	10/22/1951	146	C 16 0 72			121OGLL	3235	1 measurement 1951 -42		G	City well #66. Destroyed.
2317918	City of Lubbock	333901	1015355	08/19/1981	115	C 8 0 90			121OGLL	3239	2 measurements 1981 to 1981 MIN -83.7 MAX -83	N	U	City well #67. Capped.
2317919	City of Lubbock	333901	1015417	00/00/1950	120				121OGLL	3239	2 measurements 1950 to 1952 MIN -46 MAX -40		G	City well #68. Destroyed.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use		Remarks	
2317920	City of Lubbock	333820	1015336	04/20/1950	135	C	16	0	121OGLL	3219	4 measurements 1950 to 1988 MIN -61.5 MAX -23	S	E	R	City well #69. Reported yield 500 GPM in 1950 and 360 GPM in 1952. Supplies flow to Canyon Lakes Parks system.	
						S	16	55								95
						C	16	95								100
						S	16	100								105
						C	16	105								110
						S	16	110								115
2317921	City of Lubbock	333816	1015359	06/07/1951	150	C	16	0	121OGLL	3226	4 measurements 1951 to 1988 MIN -68.3 MAX -41	T	E	U	City well #70. Reported yield 600 GPM in 1951 and 360 GPM in 1952.	
						S	16									150
2317922	City of Lubbock	333848	1015404	04/20/1950	135	C	16	0	121OGLL	3225	3 measurements 1950 to 1988 MIN -71 MAX -23	S	E	U	City well #72. Reported yield 508 GPM in 1950 and 460 GPM in 1952.	
						S	16	65								85
						C	16	85								90
						S	16	90								115
						C	16	115								130
2317923	City of Lubbock	333754	1015309	04/26/1950	142	C	16	0	121OGLL	3237	4 measurements 1950 to 1981 MIN -73.3 MAX -54	N		U	City well #73. Reported yield 200 GPM in 1950 and 130 GPM in 1952. Capped.	
						S	16	69								94
						C	16	94								104
						S	16	104								124
						C	16	124								128
						S	16	128								133
2317924	J B McCauley	333952	1015302	00/00/1937	115				121OGLL	3247						Omner reported 15 ft drawdown after pumping 800 gpm for 72 hours.
2317925	R R Marshall	333900	1015442	00/00/1937	101				121OGLL	3239	1 measurement 1937 -26					Measured drawdown 18 ft pumping 760 gpm for 10 hrs on 7/26/39.
2317926	J B McCauley	333805	1015244	00/00/1934	116				121OGLL	3258						
2317927	H L McCauley	333835	1015251	00/00/1944	110				121OGLL	3240						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2317928	C L Quillen	333750	1015415		55				121OGLL	3230		P	W H	
2318101	Service Pipeline	334348	1015247		170				121OGLL	3301				
2318102	Ward Crim	334415	1015103		87				121OGLL	3298	17 measurements 1938 to 1942 MIN -80.64 MAX -77.82	P	W U	
2318103	D. R. Couch	334355	1015152	00/00/1904	56				121OGLL	3260	22 measurements 1937 to 1940 MIN -42.72 MAX -41.52	N	U	
2318104	City of New Deal	334255	1015042	08/03/1964	183	C 10 0 128 S 10 128 183			121OGLL	3270	1 measurement 1964 -120	N	U	City well #1. Capped.
2318105	City of New Deal	334409	1015003	06/11/1964	218	C 10 0 153 S 10 153 218			121OGLL	3298	1 measurement 1964 -145.9	N	U	City well #2. Capped.
2318106	City of New Deal	334320	1015021		170				121OGLL	3293		N	U	City well #3. Abandoned.
2318107	City of New Deal	334305	1015043	04/27/1957	182	C 14 0 97 S 14 97 153 153 182			121OGLL	3279	2 measurements 1957 to 1990 MIN -163.37 MAX -111	T	E P	City well #4. Irrigation well prior to 1974.
2318108	New Deal School	334355	1015022	00/00/1936	125				121OGLL	3296		C	E I	
													5.0 hp	
2318109	Timothy Ford	334359	1015010	04/30/1965	172	C 12 0 100 S 12 100 172			121OGLL	3298	8 measurements 2005 to 2012 MIN -176.41 MAX -169.48	S	E I	Well replaces 23-18-205. Observation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2318201	Gordon Waldrop	334406	1014950						121OGLL	3301	55 measurements 1949 to 2005 MIN -185.38 MAX -94.3		U	Historical observation well.
2318202	W. O. Fortenberry	334414	1014944		240				121OGLL	3301	22 measurements 1937 to 1949 MIN -91.33 MAX -82.53			
2318203	W Y Barrett	334330	1014827		211				121OGLL	3293	1 measurement 1937 -83	T	G I	
2318204	Lee Minyard	334315	1014811	00/00/1930	96				121OGLL	3290	1 measurement 1944 -82.5	P	W H	
2318205	Timothy Ford	334350	1014950	04/20/1955	192	C 16 0 100 S 16 100 188 188 192			121OGLL	3297	2 measurements 2002 to 2006 MIN -177.93 MAX -177.93	S	E I	Replaces well 23-18-201. Historical observation well.
2318301	William C. Williams	334418	1014701	09/02/1956	344	C 16 0 138 S 16 138 344 C 16 344 345			121OGLL	3290	53 measurements 1960 to 2012 MIN -224.72 MAX -142.22	S	E I	Observation well. Reported yield 700 gpm. Permit 2197-A.
2318302	City of New Deal Well #5	334453	1014712	10/30/1975	314	C 16 0 170 C 10 0 196 S 10 196 314			121OGLL	3300	3 measurements 1975 to 2004 MIN -224.9 MAX -198	S	E P	City well #5.
2318303	City of New Deal	334448	1014708	11/06/1975	312	C 16 0 170 C 10 0 195 S 10 195 312			121OGLL	3287	3 measurements 1975 to 2007 MIN -220.9 MAX -198	S	E P	City well #6.
2318304	L L Watson	334426	1014716	00/00/1937	264				121OGLL	3300	1 measurement 1937 -95.7	T	G I	
2318305	J R West well #4	334415	1014601	00/00/1945	250	C 16 0 90 S 16 90 240			121OGLL	3281		T	G I	Drawdown 22 feet pumping 6 hours at 700 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2318401	J. S. George	334050	1015137							121OGLL	3240	14 measurements 1956 to 1969 MIN -56.42 MAX -43.32	N	U	
2318402	W. N. Bryant	334124	1015032							121OGLL	3278	34 measurements 1947 to 1979 MIN -152.04 MAX -58.68	T	N I	
2318403	J. H. Fenton	334055	1015014	00/00/1937	137					121OGLL	3276	74 measurements 1938 to 1979 MIN -130.5 MAX -69.83	N	U	
2318404	H. G. Dennison	334202	1015057							121OGLL	3283	31 measurements 1949 to 1981 MIN -157 MAX -75.57	T	N I	
2318405	Joe S. George	334135	1015147		52	C	5	0	0	121OGLL	3235	6 measurements 1942 to 1946 MIN -34.04 MAX -28.94	N	U	
2318406	Virginia Bacon	334204	1015043		79	C	6	0	0	121OGLL	3286	26 measurements 1937 to 1948 MIN -79.19 MAX -67.66	N	U	
2318407	J. S. George	334046	1015137		52	C	5	0	0	121OGLL	3248	36 measurements 1938 to 1954 MIN -48.26 MAX -28.3	P	W U	
2318408	Lubbock Christian College	334050	1015142	03/02/1970	158	C	6	0	60	121OGLL	3227	12 measurements 1970 to 1971 MIN -63.12 MAX -60.42	N	U	
2318409	Cotton & Dennison Robbie Harkey	334158	1015043	03/24/1966	194	C	0	0	152	121OGLL	3282	31 measurements 1982 to 2012 MIN -164.71 MAX -146.97	S	E I	Replacement for 23-18-404. Reported yield 400 gpm in 1966.
2318501	Elmer Edwards	334019	1014734	07/00/1944	180					121OGLL	3260	15 measurements 1947 to 1962 MIN -114.7 MAX -67.09	P	E I	Historical observation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2318502	Raymond Hogan	334043	1014801	04/14/1956	184	C 16	0	34	121OGLL	3261	45 measurements 1964 to 2008 MIN -150.29 MAX -110.83	T	N	U	Permit 2118.
2318503	E. A. Jones	334137	1014853	01/00/1946	184				121OGLL	3275	5 measurements 1947 to 1951 MIN -78.23 MAX -67.02	T	E	I	100.00 hp
2318504	City of Lubbock	334011	1014909	10/30/1951	209	C 16	0	112	121OGLL	3262	2 measurements 1951 to 1981 MIN -141.3 MAX -64.5			G	City well #56. Reported yield 900 GPM in 1951. Destroyed.
2318505	City of Lubbock	334025	1014911	12/05/1951	208	C 16	0	70	121OGLL	3266	2 measurements 1951 to 1981 MIN -142.4 MAX -58			G	City well #57. Reported yield 400 GPM in 1951. Destroyed.
2318506	Lucy Doty	334113	1014824	12/05/1975	177	C 12	0	177	121OGLL	3272	5 measurements 2008 to 2012 MIN -159.54 MAX -152.79	S	E	I	GCD permit #6808.
2318601	Finis W. Vaughn	334204	1014654						121OGLL	3272	26 measurements 1956 to 1979 MIN -151.8 MAX -103.78	N		U	Historical Observation well. Destroyed July 1979.
2318602	F. W. Vaughn Estate Trust	334201	1014655	07/29/1979	228	C 16	0	140	121OGFA	3272	33 measurements 1979 to 2012 MIN -163.01 MAX -148.35	T	D	I	Reported yield 800 gpm in 1979. Observation well.
2318603	Liberty School	334137	1014605	00/00/1923	100				121OGLL	3260	1 measurement 1937 -69	P	W	U	
2318604	Gayle Wallace	334136	1014731		85				121OGLL	3278	1 measurement 1937 -67.6	P	W	H	
2318605	E.L. Sowder	334046	1014553	00/00/1945	140				121OGLL	3231		T	G	I	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2318701	Vickers Properties	333914	1015024	00/00/1936	160				121OGLL	3233	72 measurements 1936 to 2002 MIN -98.17 MAX -39.78	T	E I	Historical observation well. 15.00 hp
2318702	Billy Meyers	333945	1015201	00/00/1935	115	C	16	0 0	121OGLL	3250	20 measurements 1937 to 1969 MIN -84.27 MAX -45.4	T	N I	Estimated 700 gpm. 85.00 hp
2318703	Murfee & Key etal Rob J. Hood	333744	1015045	03/00/1940	140	C	16	0 0	121OGLL	3239	74 measurements 1940 to 2012 MIN -94.42 MAX -50.38	T	E I	Observation well. Aquifer test data in TWDB R-98. No test data in TWDB files. 30.00 hp
2318704	O.C. Horne etal Kelly Stores	333810	1015211	11/00/1940		C	14	0 0	121OGLL	3233	65 measurements 1947 to 2012 MIN -89.28 MAX -44.7	S	E I	
2318705	Dick Adams	333742	1015212	05/00/1945	112	C	16	0 0	121OGLL	3223	4 measurements 1947 to 1950 MIN -52.38 MAX -46.18	N	U	
2318706	O. C. Horn	333821	1015157	00/00/1944	117				121OGLL	3230	2 measurements 1946 to 1949 MIN -45.06 MAX -40.86	N	U	
2318707	G. W. McCauley	333923	1015217						121OGLL	3245			I	
2318708	O. C. Horne	333758	1015123	11/19/1957	120				121OGLL	3222			I	
2318709	Dick Adams	333742	1015145	04/06/1961	123				121OGLL	3223			I	
2318710	Opal McCauley	333846	1015217	01/12/1967	143				121OGLL	3235			I	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2318711	G H Grissom	333920	1015112		51				121OGLL	3230	1 measurement 1937 -40.4	T	G I	
2318712	Vickers Property James Vickers Estate	333917	1015018	03/07/1980	198	C 12 S 12	0 148	148 198	121OGLL	3235	11 measurements 2000 to 2012 MIN -96.4 MAX -93.29		U	Observation well. Replaces well 23-18-701.
2318801	Root H. Bean	333901	1014805	12/00/1936	140	C 15	0	0	121OGLL	3237	7 measurements 1937 to 1939 MIN -57.48 MAX -56.86	T	U	
2318802	Jerome and Cynthia Kristinek	333846	1014734	05/15/1979	212	C 12 S 12	0 115	115 198	121OGLL	3220	34 measurements 1979 to 2012 MIN -117.04 MAX -95.39	T	N I	Reported yield 350 GPM in 1979. Observation well.
2318803	City of Lubbock	333743	1014804	12/05/1950	160	C 16	0	160	121OGLL	3225	5 measurements 1950 to 1989 MIN -96.1 MAX -79.5	S	E U	City well #33. Reported yield 250 GPM in 1950 and 420 GPM in 1952.
2318804	City of Lubbock	333748	1014735	06/00/1957	135	C 16 S 16	0 90	90 135	121OGLL	3204	3 measurements 1981 to 1989 MIN -80.3 MAX -76.55	S	E U	City well #35.
2318805	City of Lubbock	333809	1014734	03/24/1949	158	C 16 S 16	0 68	68 158	121OGLL	3205	3 measurements 1981 to 1989 MIN -89.6 MAX -79.7	S	E U	City well #42. Reported yield 925 GPM in 1949 and 500 GPM in 1952.
2318806	City of Lubbock	333807	1014805	00/00/1949					121OGLL	3232	1 measurement 1949 -66		G	City well #43. Destroyed.
2318807	City of Lubbock	333930	1014851	01/08/1952	202	C 16 S 16 C 16 S 16	0 79 91 131	79 91 131 202	121OGLL	3254	3 measurements 1951 to 1988 MIN -128.4 MAX -58	S	E U	City well #54. Reported yield 800 GPM in 1951.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks		
2318808	City of Lubbock	333940	1014849	12/01/1951	202	C	16	0	61	121OGLL	3251	1 measurement		G	City well #55. Reported yield 600 GPM in 1951. Destroyed.	
						S	16	61	81							
						C	16	81	120							
						S	16	120	202							
2318809	City of Lubbock	333953	1014837	12/07/1951	172	C	16	0	52	121OGLL	3254	1 measurement		G	City well #58. Reported yield 600 GPM in 1952. Destroyed.	
						S	16	52	88							
						C	16	88	125							
						S	16	125	172							
2318810	City of Lubbock	333947	1014818	02/16/1952	253	C	16	0	73	121OGLL	3252	2 measurements		G	City well #59. Reported yield 900 GPM in 1952. Destroyed.	
						S	16	73	253							
											1952 to 1981					
											MIN -141.1		MAX -62.5			
2318811	City of Lubbock	333935	1014808	02/16/1952	169	C	16	0	57	121OGLL	3248	3 measurements	S	U	City well #71. Reported yield 400 GPM in 1952.	
						S	16	57	82							
						C	16	82	109							
						S	16	109	169							
2318812	City of Lubbock	333923	1014808	02/21/1952	177	C	16	0	66	121OGLL	3249	3 measurements	N	U	City well #74. Reported yield 300 GPM in 1952.	
						S	16	66	86							
						C	16	86	115							
						S	16	115	177							
											1952 to 1988					
											MIN -177.9		MAX -65			
2318813	City of Lubbock	333909	1014847	02/05/1954	185	C	10	0	170	121OGLL	3259	3 measurements	S	E	U	City well #85. Reported yield 137 GPM in 1954.
						S	10	170	185							
											1954 to 1988		5.00 hp			
											MIN -124.8		MAX -85.11			
2318814	City of Lubbock	333909	1014908	02/09/1954	172	C	10	0	144	121OGLL	3258	3 measurements	S	U	City well #86. Reported yield 254 GPM in 1954.	
						S	10	144	164							
						C	10	164	172							
											1954 to 1988					
											MIN -133.1		MAX -81.33			
2318815	City of Lubbock	333907	1014823	02/05/1954	264	C	16	0	164	121OGLL	3255	3 measurements	S	E	U	City well #92. Reported yield 175 GPM in 1954.
						S	16	164	264							
											1954 to 1988					
											MIN -126.1		MAX -88.23			
2318816	C R McLaurin	333814	1014803	00/00/1944	102					121OGLL	3235		P	W	H	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2318901	H. M. Kinnard, Jr.	333900	1014642	00/00/1939					121OGLL	3206	8 measurements 1947 to 1954 MIN -59.37 MAX -36.51			
2318902	City of Lubbock	333740	1014705	00/00/1947	123	C 18 S 18	0 33	33 123	121OGLL	3197	1 measurement 1952 -64	N	U	City well #36. Capped.
2318903	City of Lubbock	333741	1014705	08/26/1981	105	C 8 S 8 C 8	0 80 100	80 100 105	121OGLL	3197	4 measurements 1981 to 1989 MIN -79.3 MAX -73.4	S	E U	City well #36A. Replaces #36. Reported yield 75 GPM in 1981.
2318904	City of Lubbock	333742	1014718	06/10/1950	119	C 16 S 16 C 16	0 64 114	64 114 119	121OGLL	3201	5 measurements 1950 to 1989 MIN -78.4 MAX -51	S	U	City well #44. Reported yield 495 GPM in 1950 and 510 GPM in 1952.
2318905	City of Lubbock	333805	1014714	04/28/1950	130	C 16 S 16 C 16	0 70 120	70 120 130	121OGLL	3196		S	E U	City well #45. Reported yield 495 GPM in 1950 and 360 GPM in 1952.
2318906	City of Lubbock	333751	1014704	03/27/1950	133	C 16 S 16 C 16	0 70 120	70 120 133	121OGLL	3197	2 measurements 1950 to 1952 MIN -60 MAX -49	N	U	City well #46. Capped.
2318907	City of Lubbock	333752	1014704	08/27/1981	105	C 8 S 8 C 8	0 80 100	80 100 105	121OGLL	3197	4 measurements 1981 to 1989 MIN -81 MAX -74.1	S	U	City well #46A. Reported yield 100 GPM in 1981.
2318908	City of Lubbock	333743	1014650	00/00/1950	106				121OGLL	3193	4 measurements 1952 to 1989 MIN -78.3 MAX -58	N	U	City well #47. Capped.
2318909	City of Lubbock	333752	1014616	02/14/1952	108	C 16 S 16	0 40	40 108	121OGLL	3187	4 measurements 1952 to 1989 MIN -77.9 MAX -36.5	S	E U	City well #48. Reported yield 800 GPM in 1952.
2318910	City of Lubbock	333808	1014550	02/19/1952	194	C 16 S 16	0 74	74 194	121OGLL	3184	4 measurements 1952 to 1989 MIN -85.6 MAX -41.5	S	E U	City well #49. Reported yield 1600 GPM in 1952.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2318911	G R Bean	333952	1014603		67					121OGLL	3215	1 measurement 1937 -42	P	W H	
2318912	H T Atkins	333956	1014717	00/00/1926	89					121OGLL	3245	1 measurement 1937 -59.9	P	W H	
2318913	Perrin Bean	333905	1014702		97					121OGLL	3212	1 measurement 1944 -49.8	P	W H	
2318914	H V Edsall	333917	1014556		45					121OGLL	3193		P	W H	
2319101	Harold Nichols	334231	1014456	00/00/1941	243	C	15	0	0	121OGLL	3248	52 measurements 1947 to 2002 MIN -203.27 MAX -67.03	S	E I	Historical observation well.
2319102	W O Fortenberry	334442	1014447	00/00/1937	200					121OGLL	3276	1 measurement 1937 -81.8	T	G I	
2319103	Harold Nichols	334232	1014426							121OGLL	3242	10 measurements 2002 to 2012 MIN -204.58 MAX -196.51	S	E I	Observation well. Well replaces 23-19-101.
2319201	W A Armstrong	334335	1014104	00/00/1923	90					121OGLL	3231	1 measurement 1937 -69.8	P	W H	
2319301	E. B. Steen	334420	1013917	00/00/1938	210					121OGLL	3242	10 measurements 1947 to 1979 MIN -212.48 MAX -89.03	N	U	
2319302	V. C. & Ed Snodgrass	334409	1013853	01/00/1941	262	C	15	0	0	121OGLL	3239	34 measurements 1941 to 1975 MIN -207.18 MAX -84.43	N	U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2319303	David R. Lea	334305	1013855							121OGLL	3227	1 measurement 1978 -221.98	N	U	
2319304	E. R. Steen	334412	1013914	07/26/1954	300	C 16	0	200		121OGLL	3241	57 measurements 1955 to 2012 MIN -238.71 MAX -113.2		U	
2319305	E.R. Steen Rynn Truett	334416	1013907	07/13/1994	335	C 13	0	255		121OGLL	3239	1 measurement 1994 -200	T	N I	V-6 hp
2319306	E H Truett	334415	1013956	00/00/1944	232					121OGLL	3242		T	G I	Discharge measured at 550 gpm by SCS in 10/44.
2319402	C. Brashears Harold Nichols	334215	1014432	00/00/1946						121OGLL	3240	33 measurements 1947 to 1979 MIN -188.92 MAX -68.54	T	N I	Well depth was entered as 176 feet with the source being driller's log but there is no record of that on file. All paperwork lists depth as reported and depth is left blank in Bulletin 5303. There are 5 water level measurements deeper than well depth. Deleted well depth from GWDB.
2319403	T J Bovell	334139	1014327	00/00/1941	200					121OGLL	3221		T	G I	Estimated yield 750 gpm on 9/22/44.
2319501	Sam H. Rosson Jr. Delbert Robbins	334214	1014038	00/00/1945	300	C 16	0	0		121OGLL	3220	67 measurements 1947 to 2012 MIN -230.49 MAX -73.5		U	Abandoned.
2319502	George L. Manning	334020	1014217	00/00/1941	206					121OGLL	3202	21 measurements 1947 to 1969 MIN -133.94 MAX -52.77	T	I	95.00 hp

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2319503	J. O. Barnhart	334028	1014159		260					121OGLL	3202	2 measurements 1947 to 1949 MIN -60.94 MAX -49.55		I		
2319504	F H Cannon	334218	1014102	00/00/1937	137					121OGLL	3223		T	G	I	
2319505	J F Toler	334054	1014203	00/00/1941	300					121OGLL	3212		T	G	I	250 feet of 16-inch; 50 feet of 12-inch casing.
2319601	Sheila & Frank Butterfield	334038	1013822	12/14/1966	357	C 16	0	200		121OGLL	3202	34 measurements 1979 to 2012 MIN -231.17 MAX -205.77	S	E	I	Permit 5647.
2319701	H. H. Murray J.B. Pate	333903	1014427	00/00/1941	108	C 16	0	0		121OGLL	3189	18 measurements 1949 to 1979 MIN -102.46 MAX -43.74	T	N	I	Historical Observatin well.
2319702	J. E. Smiley	333904	1014427			C 15	0	0		121OGLL	3189	23 measurements 1937 to 1948 MIN -42.42 MAX -33.18	N		U	
2319703	E. W. & D. R. R.	333904	1014352		57					121OGLL	3185	24 measurements 1937 to 1950 MIN -43.87 MAX -30.34	N		U	
2319704	J. B. Pate, Jr.	333859	1014427	04/10/1964	239	C 14	0	104		121OGLL	3189	46 measurements 1965 to 2010 MIN -128.4 MAX -82.15	S	E	I	Replacement well for 23-19-701 abandoned in 1964.
2319705	P L Hamilton	333837	1014343	00/00/1938	114					121OGLL	3177	1 measurement 1944 -34.9	T	G	I	Drawdown 19 feet pumping 1000 gpm for 7 hours on 11/1/44.
2319706	Rodney Criswell	334105	1013958	00/00/1959	312					121OGLL	3198		S	E	H	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use			Remarks
2319707	Owen McWhorter	333955	1014418	06/17/1971	245	C 12	0	147		121OGLL	3204	5 measurements 2008 to 2012 MIN -159.09 MAX -154.74	S	E	I	GCD permit #6361.	
						S 12	147	243									
2319801	City of Idalou	333933	1014120	12/23/1955	268	C 12	0	118		121OGLL	3187	2 measurements 1955 to 1990 MIN -177.19 MAX -112	S	E	P	City's Taylor well.	
						S 12	118	268									
2319802	J. B. Shepard	333742	1014159		200	C 16	0	0		121OGLL	3166	31 measurements 1947 to 1979 MIN -112.84 MAX -48.09	T	N	I	Historical Observation well.	
2319803	Harrison	333809	1014142	03/00/1935	193					121OGLL	3164	32 measurements 1937 to 1963 MIN -81.82 MAX -33.78	T	N	I		
2319804	Jay Winter	333805	1014140	05/19/1962	245	C 8	0	165		121OGLL	3164	35 measurements 1963 to 2001 MIN -124.35 MAX -80.82	S	E	I	Permit #4085. Historical observation well.	
						S 8	165	245									
						C 8	245	246									
2319805	Clint Debusk	333955	1014107		64					121OGLL	3190	1 measurement 1937 -55.69	N		U		
2319806	F. I. Johnson	333920	1014027	11/06/1962	310					121OGLL	3181				I		
2319807	H. P. U. W. C. D. #1	333856	1014007	09/22/1983	160					121OGLL	3182		N		G	Destroyed test well.	
2319808	H. P. U. W. C. D. #1	333855	1014007	09/08/1983	160					121OGLL	3182		N		G	Destroyed test well.	
2319809	Clifford Hilbers	333835	1014037	02/08/1963	262	C 12	0	178		121OGLL	3174	1 measurement 1963 -135	S	E	I	REPORTED YIELD 250 GPM WITH DRAWDOWN IN 1963.	
						S 12	178	262									

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
2319810	City of Idalou	333955	1014047	00/00/1925	125	C 15	0	125		121OGLL	3188	1 measurement 1944 -50	N	U	Old City well in NE corner under water tower. Well #558 in TBWE Report M-177. Capped.	
2319811	City of Idalou	333955	1014047							121OGLL	3188		N	U	Old city well in SE corner under water tower. Capped.	
2319812	City of Idalou	333955	1014047	06/10/1972	284	C 12 S 12	0 160	160 284		121OGLL	3188	2 measurements 1972 to 1990 MIN -177.46 MAX -115	T 40.00 hp	E P	P	City well in NW corner under water tower. Standby well.
2319813	City of Idalou East well	333946	1014131	05/05/1986	297	C 12 S 12 C 12	0 176 296	176 296 297		121OGLL	3189	3 measurements 1986 to 2004 MIN -177 MAX -176.25	S 30.00 hp	E P	P	City's east of two wells at west booster station.
2319814	City of Idalou	333946	1014132	07/25/1964	302	C 14 S 14	0 160	160 302		121OGLL	3189	1 measurement 1964 -250		G	City's west of two wells at west booster station. Plugged.	
2319815	City of Idalou	333936	1014055		260	C 16	0	260		121OGLL	3186		S 40.00 hp	E P	P	City's clubhouse well. Drilled in the early 1950's.
2319816	City of Idalou	333941	1014031	11/30/1965	321					121OGLL	3186	1 measurement 1990 -180.02	T 40.00 hp	E P	P	City's east well.
2319817	City of Idalou	333946	1014037	03/18/1982	293	C 10 S 10	0 218	218 293		121OGLL	3187	1 measurement 1990 -179.68	S	E P	P	City's park well.
2319901	Don Foreman Trust	333855	1013944							121OGLL	3177	46 measurements 1949 to 1994 MIN -169.72 MAX -54.34	S	E I	I	
2319902	A. Pounds	333731	1013736	05/06/1945	276					121OGLL	3162	17 measurements 1947 to 1994 MIN -264.92 MAX -64	T 100.00 hp	I	I	Historical Observation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2319904	W. A. Baldrige	333901	1013931	01/00/1937	250	C	12	0	0	12IOGLL	3177	20 measurements 1937 to 1949 MIN -54.04 MAX -47.5			Abandoned in 1938.
2319905	L. E. Countless	333959	1013852		59					12IOGLL	3183	17 measurements 1937 to 1946 MIN -56.25 MAX -50.13	N	U	
2319906	Clifford Hilbers	333854	1013939							12IOGLL	3174	21 measurements 1992 to 2012 MIN -188.64 MAX -162.66	S	E I	
2320203	A J Bryant	334358	1013442	00/00/1944	361	C	16	0	181	12IOGLL	3201	1 measurement 1944 -76.2	T	G I	During development, well was pumped at 700 gpm for 33 hours.
2320401	Gordon Kittrell Donald Kirksey	334227	1013542	00/00/1941	335	C	16	0	245	12IOGLL	3202	67 measurements 1941 to 2012 MIN -230.28 MAX -83.22	S	E I	Observation well. Well deepened to 335 feet on May 6, 1974.
2320402	S. A. Tharp	334159	1013517	09/00/1944	245					12IOGLL	3198	7 measurements 1947 to 1954 MIN -104.83 MAX -83.04	T	I	
2320403	G.W. Kittrell	334227	1013546	00/00/1941	350					12IOGLL	3202		S	E H 2.00 hp	
2320404	A J Sanders	334105	1013647		95					12IOGLL	3195	1 measurement 1937 -44.1	P	W H	
2320505	H.M. Reed Jr	334054	1013428		250	C	16	0	0	12IOGLL	3193	9 measurements 1947 to 1957 MIN -142.78 MAX -93.48	N	U	
2320506	S. A. Tharp	334156	1013446	03/00/1941	244					12IOGLL	3197	11 measurements 1947 to 1957 MIN -131.34 MAX -87.09	T	N I	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2320507	H. M. Reed, Jr.	334054	1013429	04/03/1957	325	C 16	0	132		121OGLL	3193	21 measurements 1958 to 1978 MIN -211 MAX -145.15	T	N I	
						S 16	132	326							
2320510	S A Tharp	334150	1013446		115					121OGLL	3196	1 measurement 1937 -88	P	W H	
2320701	G. B. Eubank Bobby Harkins	333909	1013730		262					121OGLL	3172	65 measurements 1941 to 2012 MIN -212.17 MAX -59		U	Abandoned.
2320702	M. T. Dardin	333856	1013658	02/00/1941	289					121OGLL	3169	4 measurements 1947 to 1951 MIN -72.86 MAX -67.46		I	
2320703	Glen Eubanks	333909	1013717	00/00/1944						121OGLL	3175	6 measurements 1947 to 1954 MIN -96.85 MAX -72.69			
2320704	J. N. Montgomery	333818	1013716	05/00/1946	283	C 16	0	252		121OGLL	3164	4 measurements 1947 to 1951 MIN -64.79 MAX -59.24	T	N I	95.00 hp
2320705	L. S. Evitt	333905	1013648							121OGLL	3167	1 measurement 1978 -208.14	N	U	
2320802	Clarence O. Lackey	333959	1013443	03/00/1942	319	C 16	0	80		121OGLL	3182	40 measurements 1947 to 1987 MIN -216.78 MAX -80	N	I	Abandoned.
						S 16	80	319							
2320803	C. C. Lackey	333920	1013422							121OGLL	3173	6 measurements 1949 to 1955 MIN -109.77 MAX -82.78		I	
2320804	G. H. Hutchines	333921	1013449		83					121OGLL	3165	23 measurements 1937 to 1945 MIN -68.39 MAX -65.08	P	W U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2320805	Gilbreath Family LTD D.G. Hiblers	333954	1013443	04/20/1972	324	C 16	0	180	121OGLL	3180	26 measurements 1987 to 2012 MIN -229.97 MAX -199.13	S	E I	
2325101	T. C. Jones Josie Marie Bankston	333623	1015948						121OGLL	3314	35 measurements 1948 to 1979 MIN -152.12 MAX -87.54	S	E H	
2325102	V. L. Cade	333504	1020001		213				121OGLL	3314	33 measurements 1947 to 1979 MIN -151.57 MAX -78.41		I	
2325103	T. C. James	333615	1015952		100	C 18	0	0	121OGLL	3321	13 measurements 1936 to 1947 MIN -84.89 MAX -79.56	T	N I	
2325201	J. W. Ross, Jr.	333506	1015859						121OGLL	3308	2 measurements 1950 to 1951 MIN -60.35 MAX -56.72			
2325202	Travis Tubbs	333514	1015725						121OGLL	3291	22 measurements 1936 to 1954 MIN -95.43 MAX -61.2	T	N I	
2325203	J. W. Ross, Jr.	333555	1015547	09/00/1946					121OGLL	3260		T	I	
2325204	J. W. Ross	333502	1015522	03/00/1937	202	C 18	0	190	121OGLL	3258	13 measurements 1947 to 1959 MIN -96.85 MAX -46.69	N	U	
2325205	J. C. Love	333515	1015521	05/00/1936	159				121OGLL	3258	6 measurements 1946 to 1951 MIN -55.27 MAX -42.45	N	U	
2325206	City of Lubbock	333716	1015522	10/28/1950	145	C 16	0	82	121OGLL	3236	3 measurements 1950 to 1989 MIN -82.7 MAX -49	S	U	City well #52. Reported yield 900 GPM in 1950.
						S 16	82	134						
						C 16	134	145						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels			Lift	Power Use		Remarks
2325207	City of Lubbock	333705	1015522	11/07/1950	145	C	16	0	79	121OGLL	3242	2 measurements 1952 to 1989 MIN -65.5 MAX -32.2			S	E	U	City well #53. Reported yield 700 GPM in 1950 and 250 GPM in 1952.
2325208	Hardesty Farms Jay Stanton	333643	1015727							121OGLL	3282	19 measurements 1994 to 2012 MIN -120.63 MAX -106.96			T	E	I	
2325209	First National Bank of West Texas	333539	1015623							121OGLL	3267	9 measurements 1994 to 2002 MIN -92.75 MAX -84.55					G	
2325210	Isham Tubbs	333506	1015656	00/00/1927	195					121OGLL	3275	1 measurement 1937 -51.8			T	G	I	
2325211	O C Ballard	333623	1015702		65					121OGLL	3273	1 measurement 1937 -43.4			P	W	H	
2325212	H V Feazel	333715	1015626		49					121OGLL	3256	1 measurement 1944 -29.5			P	W	H	
2325213	W D Gregory	333623	1015656	00/00/1937	179					121OGLL	3273				T	G	I	Drilled to blue shale of Cretaceous age.
2325301	Phillips Petroleum Co.	333645	1015249	00/00/1956						121OGLL	3218							
2325302	Harold Phillips	333632	1015328	03/00/1935	152	C	14	0	0	121OGLL	3223	55 measurements 1936 to 1983 MIN -79.75 MAX -37.81			T	E	I	Observation well. Estimated yield 750 gpm.
2325303	W. E. Armstrong	333555	1015452	00/00/1937	160	C	18	0	0	121OGLL	3246	35 measurements 1937 to 1968 MIN -98.52 MAX -34.82			N		G	Destroyed in 1968.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2325304	Texas Tech University	333534	1015354		136	C 8	120	150	121OGLL	3228	660 measurements 1953 to 2012 MIN -101 MAX -27.02	N	U	
2325305	City of Lubbock	333643	1015302	06/01/1941	135	C 18	0	41	121OGLL	3218	4 measurements 1941 to 1987 MIN -59 MAX -38.7	S	U	City well #16. Reported yield 522 GPM in 1941.
2325306	City of Lubbock	333728	1015422	09/02/1948	148	C	0	49	121OGLL	3228	4 measurements 1948 to 1988 MIN -94 MAX -30.32	S	E U	City well #37. Reported yield 931 GPM in 1948.
2325307	City of Lubbock	333655	1015317	06/00/1941	125	C 18	0	39	121OGLL	3221	4 measurements 1944 to 1988 MIN -59 MAX -40.2	T	E U	City well #17. Reported yield 572 GPM in 1941.
2325308	City of Lubbock	333716	1015356	02/02/1945	154				121OGLL	3224	5 measurements 1945 to 1988 MIN -66 MAX -26.5	S	E U	City well #19. Reported yield 1568 GPM in 1945.
2325309	City of Lubbock	333710	1015322	12/22/1945	128	C 18	0	67	121OGLL	3220	4 measurements 1945 to 1989 MIN -52 MAX -17.2	S	E H	City well #20. Reported yield 520 GPM in 1946. Supplies water to grounds keeper's house.
2325310	City of Lubbock	333716	1015455	11/25/1950	145	C 16			121OGLL	3229	4 measurements 1950 to 1987 MIN -77.1 MAX -53.2	S	E U	City well #50. Reported yield 720 GPM in 1950.
2325311	City of Lubbock	333716	1015458	11/10/1950	144	C 16	0		121OGLL	3234	3 measurements 1950 to 1981 MIN -78.2 MAX -55	S	U	City well #51. Reported yield 550 GPM in 1950.
2325312	City of Lubbock	333559	1015245	04/20/1938	140	C 18	0	65	121OGLL	3216	3 measurements 1938 to 1988 MIN -75 MAX -35.4	N	U	City well #4. Reported yield 510 GPM in 1938. Capped.
2325313	City of Lubbock	333535	1015301	05/05/1938	145	C 18	0	65	121OGLL	3219	4 measurements 1938 to 1981 MIN -69 MAX -29.5	S	E U	City well #11. Reported yield 482 GPM in 1938 and 150 GPM in 1987.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2325314	City of Lubbock	333621	1015302	05/00/1938	135	C 18	0	40	121OGLL	3218	3 measurements 1938 to 1951 MIN -67 MAX -58.4		G	City well #12. Reported yield 662 GPM in 1938. Destroyed.	
						S 18	40	96							
						C 18	96	104							
						S 18	104	129							
						C 18	129	135							
2325315	City of Lubbock	333620	1015302	04/16/1964	136	C 10	0	118	121OGLL	3217	2 measurements 1981 to 1987 MIN -36.1 MAX -35.7	S	E	U	City well #12A. Replaced #12. Reported yield 150 GPM in 1987.
						S 10	118	128				10.00 hp			
						C 10	128	136							
2325316	Texas Tech Univ.	333525	1015235		200				121OGLL	3218	1 measurement 1936 -54.8	T	E	T	
												40 hp			
2325317	Will Stacy	333653	1015422		40				121OGLL	3228		C	E	H	
												0.5 hp			
2325401	E. W. Brown Estate Regan L. Johnston	333455	1015834	00/00/1937	208	C 14	0	0	121OGLL	3304	83 measurements 1937 to 2012 MIN -152.59 MAX -72.7			U	Abandoned.
2325402	S.O. Adamson	333245	1015852	00/00/1937	162	C 15	0	150	121OGLL	3291	31 measurements 1937 to 1964 MIN -109.32 MAX -59.46	T	E	I	
												85.00 hp			
2325403	Danny Lara	333427	1015902		170				121OGLL	3277			E	H	
												1.50 hp			
2325404	Jay H Scott	333247	1015930						121OGLL	3302	3 measurements 2010 to 2012 MIN -133.3 MAX -130.25	N		U	
2325501		333330	1015552						121OGLL	3275	8 measurements 1937 to 1939 MIN -64.61 MAX -63.7	N		U	
2325502	E. H. Hawkins	333324	1015524		123				121OGLL	3269	12 measurements 1937 to 1950 MIN -64.33 MAX -60.37	T	E	I	
												85.00 hp			

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2325503	D. D. Smith	333459	1015612	08/09/1978	201				121OGLL	3266				
2325504	Lubbock Christian University	333348	1015623	02/21/1955	140	C 16	0	60	121OGLL	3266	23 measurements 1988 to 2011 MIN -76.89 MAX -56.15	S	E I	
2325505	City of Lubbock Parks and Recreation	333236	1015705						121OGLL	3262	6 measurements 1988 to 1994 MIN -60.95 MAX -60.75	N	U	
2325506	City of Lubbock	333403	1015510	12/10/1965	125	C 12	0	80	121OGLL	3247	2 measurements 1981 to 1987 MIN -30.8 MAX -30.8	S	U	City well #91A.
						S 12	80	85						
						C 12	85	108						
						S 12	108	118						
						C 12	118	125						
2325507	Lubbock Christian University - Mall Well	333428	1015604	00/00/1950	200				121OGLL	3271		S	E I	
2325508	City of Lubbock Parks Department	333238	1015540	12/05/1989	113	C 5	0	9	121OGLL	3253	20 measurements 1992 to 2012 MIN -35.93 MAX -27.45		U	Observation well. Cemented from 0 to 9 feet.
						S 5	9	109						
2325509	Lubbock Christian Univ Baseball Field well	333419	1015559	00/00/1995	155	C 8	0		121OGLL	3268	1 measurement 2004	S	E E	Well located behind outfield wall of baseball field.
2325601	Southwestern Bell Telephone Co.	333244	1015347	00/00/1958					121OGLL	3248				
2325602	Rufus Rush	333500	1015447		160	C 14	0	152	121OGLL	3245	14 measurements 1936 to 1946 MIN -46.53 MAX -37.57	T	E I	Estimated yield 750 gpm.
2325603	Rufus Rush	333440	1015452		45	C 6	0	0	121OGLL	3240	9 measurements 1937 to 1938 MIN -34.49 MAX -32.48	P	U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use			Remarks
2325604	Scott Jones	333435	1015402	00/00/1917	55	C	6	0	0	121OGLL	3227	25 measurements 1937 to 1950 MIN -36.83 MAX -18.7	P	W	H		
2325605	C. D. Taylor	333430	1015404	00/00/1930	57	C	6	0	0	121OGLL	3225	25 measurements 1937 to 1945 MIN -29.62 MAX -19.31	P	W	H	2.00 hp	
2325606	W. J. Garrett	333410	1015342	00/00/1921	51	C	6	0	0	121OGLL	3225	34 measurements 1937 to 1948 MIN -43.43 MAX -35	P	H	H		
2325607	Zelmar	333350	1015502							121OGLL	3245	33 measurements 1937 to 1960 MIN -62.19 MAX -43.12	T	E	I	85.00 hp	
2325608	Lloyd Nelson	333349	1015407	02/00/1937	72	C	6	0	0	121OGLL	3229	7 measurements 1937 to 1938 MIN -37.5 MAX -34.54	P	W	H		
2325609	Holland Gardens Wayne Holland	333253	1015413							121OGLL	3244	17 measurements 1988 to 2005 MIN -41.63 MAX -31.55	N		G		
2325610	City of Lubbock	333414	1015419		190					121OGLL	3241	3 measurements 1981 to 1987 MIN -33.35 MAX -28.3	S	E	U	City well #91.	
2325611	City of Lubbock	333408	1015455	01/03/1966	115	C	12	0	80	121OGLL	3240	20 measurements 1981 to 2006 MIN -29 MAX -18.2	S	E	U	7.5 hp City well #91B. Historical observation well.	
						S	12	80	85								
						C	12	85	90								
						S	12	90	95								
						C	12	95	100								
						S	12	100	105								
						C	12	105	115								
2325612	City of Lubbock Parks Department	333238	1015433							121OGLL	3242	16 measurements 1990 to 2012 MIN -23.64 MAX -10.05	N		U		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2325613	City of Lubbock Parks Department	333420	1015412	03/02/1982	119	C 10	0	20	121OGLL	3217	15 measurements 1982 to 2012 MIN -17.5 MAX -13.53	N	U	
2325614	City of Lubbock Parks Department	333449	1015459	04/02/1982	127	C 10	0	20	121OGLL	3244	14 measurements 1999 to 2012 MIN -42.91 MAX -37.65	N	U	
2325701	George Langford	333228	1015927	00/00/1937	160				121OGLL	3295	11 measurements 1947 to 1979 MIN -130.78 MAX -64.91	T	E I	20.00 hp
2325703	Mrs. Mary Coons	333023	1015930	08/00/1936	198				121OGLL	3301	19 measurements 1938 to 1947 MIN -79.52 MAX -76.47	T	E I	
2325704	Fleming Langford and Townsend etal	333228	1015922	01/28/1954	175	C 16	0	103	121OGLL	3295	57 measurements 1956 to 2012 MIN -133.59 MAX -104.7	T	E I	20.00 hp Observation well. Replacement for 23-25-706.
2325705	Michael Smith etal	333019	1015759	03/02/1957	142	C 12	0	92	121OGLL	3279	5 measurements 2008 to 2012 MIN -93.78 MAX -81.82	S	E I	GCD permit #2629.
2325801	Dan A. Day	333020	1015705	03/12/1959	173	C 12	0	98	121OGLL	3275	14 measurements 1979 to 1992 MIN -113.8 MAX -108.08	N	U	
2325802	Zilpah Bledsoe Tr & D. Bledsoe Estate	333015	1015659						121OGLL	3279	19 measurements 1992 to 2010 MIN -111.4 MAX -105.54	S	E I	
2325803	City of Lubbock Parks & Recreation	333224	1015726	03/22/1954	150	C 14	0	110	121OGLL	3268	20 measurements 1993 to 2012 MIN -75.43 MAX -60.55	S	E U	
2325804	City of Lubbock Parks Department	333128	1015505	05/14/1986	135	C 16	0	50	121OGLL	3250	14 measurements 1999 to 2012 MIN -24.73 MAX -16.23	N	U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2325902	S. J. Paschall	333125	1015437							121OGLL	3250	24 measurements 1954 to 1978 MIN -125.94 MAX -92.24	T	N	I	
2325903	S. J. Paschall	333125	1015452	05/00/1946						121OGLL	3252	6 measurements 1947 to 1953 MIN -89.02 MAX -75.72	T	N	I	85 hp
2325904	A. Wayne Wyatt	333042	1015309	08/18/1978	108	C 5 0 98 S 5 98 108				121OGLL	3229	37 measurements 1978 to 2012 MIN -87 MAX -29.23	S	E	I	
2325905	Dr. H.E. Cone	333002	1015428	04/02/1955	159	C 16 0 87 S 16 87 157				121OGLL	3245	1 measurement 1988 -123.57	T	E	I	REPORTED YIELD 800 GPM WITH DRAWDOWN IN 1955. 25.00 hp
2325906	City of Lubbock Parks Department	333210	1015418	11/25/1986	105					121OGLL	3228	18 measurements 1986 to 2003 MIN -17.77 MAX -7.75			U	Historical observation well.
2325907	City of Lubbock Parks Department	333113	1015350	11/24/1986	100					121OGLL	3225	16 measurements 1986 to 2003 MIN -41.3 MAX -11.25			U	Historical observation well.
2325908	City of Lubbock Parks Department	333209	1015419	12/06/1989	107	C 5 0 22 S 5 22 107				121OGLL	3228	22 measurements 1990 to 2012 MIN -18.07 MAX -8.55	N		U	Observation well. Cemented from 0 to 12 feet.
2325909	City of Lubbock Parks Department	333150	1015409	12/08/1989	106	C 5 0 21 S 5 21 106				121OGLL	3232	16 measurements 1990 to 2012 MIN -22.9 MAX -8.23	N		U	Observation well. Cemented from 0 to 14 feet.
2325910	City of Lubbock Parks Department	333142	1015343	12/08/1989	110	C 5 0 25 S 5 25 110				121OGLL	3227	16 measurements 1990 to 2012 MIN -28.32 MAX -10.58	N		U	Observation well. Cemented from 0 to 15 feet.
2325911	City of Lubbock Parks Department	333115	1015350	12/08/1989	127	C 5 0 41 S 5 41 127				121OGLL	3225	16 measurements 1990 to 2012 MIN -32.34 MAX -8.45	N		U	Observation well. Cemented from 0 to 15 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2325912	City of Lubbock Parks Department	333133	1015416	12/08/1989					121OGLL	3228	16 measurements 1990 to 2012 MIN -37.6 MAX -19.48		U	
2326101	Clyde & Campbell Elkins Estate	333708	1015146	00/00/1937		C 15	0	0	121OGLL	3217	74 measurements 1937 to 2012 MIN -74.35 MAX -40.36	T	E U	30.00 hp
2326102	City of Lubbock	333620	1015015		62	C 6	0	0	121OGLL	3165	15 measurements 1937 to 1939 MIN -47.01 MAX -45.41			Abandoned.
2326103	High Plains Water District	333624	1015226		106	C 5	0	106	121OGLL	3213	25 measurements 1987 to 2012 MIN -43.28 MAX -38.8	N	U	
2326104	City of Lubbock	333527	1015126	06/03/1964	141	C 10	0	80	121OGLL	3201	20 measurements 1964 to 2005 MIN -57.5 MAX -30.1	N	G	City well #5B.
						S 10	80	90						
						C 10	90	126						
						S 10	126	136						
						C 10	136	141						
2326105	City of Lubbock	333533	1015056	00/00/1917	126	C 24			121OGLL	3198	5 measurements 1931 to 1989 MIN -79 MAX -35.5	N	U	City well #2. Reported yield 616 GPM in 1932.
2326106	City of Lubbock	333539	1015221	00/00/1925	122				121OGLL	3213	4 measurements 1925 to 1951 MIN -83 MAX -43	S	U	City well #3.
2326107	City of Lubbock	333530	1015150	08/16/1963	149	C 10	0	100	121OGLL	3206	3 measurements 1963 to 1988 MIN -60.8 MAX -29	T	E U	City well #5A. Reported yield 455 GPM in 1963.
						S 10	100	110						
						C 10	110	140						
						S 10	140	145						
						C 10	145	149						
2326108	South Plains Fair Assoc.	333517	1015013	07/00/1931	142	C 18	0	82	121OGLL	3192	20 measurements 1931 to 2002 MIN -78.25 MAX -42.38		G	City well #6. Reported yield 434 GPM in 1932. Destroyed PS well.
						S 18	82	142						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2326109	City of Lubbock	333557	1015156	03/00/1938	145	C 18	0	70	121OGLL	3208	2 measurements 1938 to 1951 MIN -76 MAX -53.8	S	U	City well #10. Reported yield 704 GPM in 1938.
2326110	City of Lubbock	333619	1015142	07/00/1939	135	C 18	0	135	121OGLL	3205	4 measurements 1939 to 1988 MIN -66.8 MAX -34.7	T	U	City well #13. Reported yield 656 GPM in 1939.
2326111	City of Lubbock	333559	1015052	01/19/1940	135	C 22	0	35	121OGLL	3198	4 measurements 1940 to 1988 MIN -53 MAX -34.4	T	E U	City well #14. Reported yield 546 GPM in 1940. 25.00 hp
2326112	City of Lubbock	333610	1015105	12/11/1965	140	C 12	0	85	121OGLL	3160	1 measurement 1981 -10.5	N	U	City well #14A. Capped.
2326113	City of Lubbock	333614	1015034	02/00/1946	144				121OGLL	3202	2 measurements 1951 to 1962 MIN -67 MAX -63	N	U	City well #22. Reported yield 200 GPM in 1952. Capped.
2326114	City of Lubbock	333601	1015029	04/30/1964	132	C 10	0	80	121OGLL	3195	3 measurements 1964 to 1987 MIN -52 MAX -34.9	S	U	City well #22A.
2326115	City of Lubbock	333606	1015021	02/07/1947	140				121OGLL	3195	3 measurements 1951 to 1987 MIN -68 MAX -42.2	N	U	City well #24. Capped.
2326116	City of Lubbock	333604	1015143	02/07/1947	153				121OGLL	3207	3 measurements 1951 to 1988 MIN -79.5 MAX -34.6	S	E U	City well #25.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks		
2326117	City of Lubbock	333541	1015051						121OGLL	3205	1 measurement 1953 -72.43		G	City well #77. Replaced by 77A. Destroyed.		
2326118	City of Lubbock	333630	1015144	12/22/1965	142	C 12 0 72			121OGLL	3175			N	U	City well #77A.	
						S 12 72 77										
						C 12 77 87										
						S 12 87 92										
						S 12 92 127										
						S 12 127 132										
						C 12 132 142										
2326119	City of Lubbock	333619	1015121	01/25/1954	111	C 16 0 98			121OGLL	3180	3 measurements 1954 to 1986 MIN -34.33 MAX -12.5		N	U	City well #87. Reported yield 180 GPM in 1954.	
						S 16 98 108										
						C 16 108 111										
2326120	City of Lubbock	333630	1015102	12/21/1953	123	C 16 0 98			121OGLL	3205	3 measurements 1953 to 1988 MIN -70.96 MAX -48		T	E	U	City well #88. Reported yield 155 GPM in 1953.
						S 16 98 113										
						S 16 113 123										
2326121	City of Lubbock	333641	1015102	12/15/1953	111	C 10 0 96			121OGLL	3208	4 measurements 1953 to 1988 MIN -63.82 MAX -45.4		T	E	U	City well #89. Reported yield 76 GPM in 1953.
						S 10 96 111										
2326122	City of Lubbock	333702	1015102	11/09/1953	117	C 16 0 97			121OGLL	3213	3 measurements 1953 to 1988 MIN -63.9 MAX -53		T		U	City well #90. Reported yield 177 GPM in 1953.
						S 16 97 117										
2326123	O E Floyd	333651	1015125						121OGLL	3615	3 measurements 2010 to 2012 MIN -50.4 MAX -48.34		S	E	U	
2326201	Exp. Station #8	333533	1014747	03/00/1936	185	C 12 0 124			121OGLL	3201	31 measurements 1937 to 1962 MIN -95.01 MAX -74.29		T	N	I	Field no. 650.
2326202	E Ehler	333615	1014812						121OGLL	3215	4 measurements 1939 to 1940 MIN -72.51 MAX -72.36				H	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2326203	V. C. Bozeman	333558	1014757	09/10/1945	131					121OGLL	3206	9 measurements 1947 to 1959 MIN -89.7 MAX -69.52	N	U	Historical Observation well.	
2326204	Lubbock County N E Ward School	333717	1014803	00/00/1939	72	C 6	0	0		121OGLL	3213	4 measurements 1939 to 1940 MIN -56.55 MAX -56.26	N	U	Estimated yield 2 gpm. Historical observation well.	
2326205	Crawford, Cone, & Williams Farm	333504	1014807	02/10/1954	144	C 16	0	74		121OGLL	3190	2 measurements 1954 to 1988 MIN -74 MAX -56.03	N	I	120.00 hp	
2326206	Abernathy Trust	333622	1014822							121OGLL	3208	25 measurements 1988 to 2012 MIN -65.1 MAX -62.3	N	U		
2326207	Marjorie Kastman Trust c/o EPC Trust	333505	1014820	02/18/1981	118	C 10	0	48		121OGLL	3186	25 measurements 1988 to 2012 MIN -58.3 MAX -51.03	S	E	I 10.00 hp	
2326208	City of Lubbock	333640	1014931	06/00/1947	154	C 18				121OGLL	3220	3 measurements 1947 to 1987 MIN -74.8 MAX -68	S	E	U 7.50 hp	City well #27. Reported yields 1012 GPM in 1947 and 137 GPM in 1987.
2326209	City of Lubbock	333651	1014907	03/24/1949	144					121OGLL	3225	2 measurements 1949 to 1952 MIN -95 MAX -69			G Destroyed.	City well #28. Replaced by #28A.
2326210	City of Lubbock	333651	1014907	02/09/1966	130	C 16	0	90		121OGLL	3225	3 measurements 1981 to 1989 MIN -81.4 MAX -73.75	S	E	U	City well #28A.
2326211	City of Lubbock	333718	1014806	12/02/1947	158	C 18	0	68		121OGLL	3239	1 measurement 1952 -98			G	City well #29. Destroyed.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2326212	City of Lubbock	333627	1014806	00/00/1947	136	C 18	0	46	121OGLL	3210	6 measurements 1947 to 1989 MIN -80 MAX -55	S	E U	City well #30. Reported yield 420 GPM in 1952. 15.00 hp
						S 18	46	136						
2326213	City of Lubbock	333717	1014839	06/00/1957	139	C 20	0	20	121OGLL	3211	3 measurements 1981 to 1989 MIN -75 MAX -69.4	N	U	City well #31. Capped.
						C 14	0	139						
2326214	City of Lubbock	333716	1014807	00/00/1947	144	C 18	0	54	121OGLL	3215	4 measurements 1947 to 1987 MIN -84.9 MAX -50	S	E U	City well #32. Reported yield 410 GPM in 1952 and 150 GPM in 1989.
						S 18	54	144						
2326215	City of Lubbock	333627	1014836	01/00/1949	143	C	0	68	121OGLL	3212	3 measurements 1949 to 1981 MIN -90 MAX -70		G	City well #39. Destroyed.
						S	68	143						
2326216	City of Lubbock	333627	1014806	03/17/1949	144	C 16	0	67	121OGLL	3206	4 measurements 1959 to 1989 MIN -72.3 MAX -66.4	S	E U	City well #40. Reported yield 560 GPM in 1949 and 250 GPM in 1989.
						S 16	67	144						
2326217	City of Lubbock	333703	1014824	01/14/1966	136	C 16	0	100	121OGLL	3215	2 measurements 1981 to 1987 MIN -78.1 MAX -71.7	S	E U	City well #41A. Replaced #41. Reported yield 56 GPM in 1989.
						S 16	100	112						
						S 16	112	117						
						C 16	117	122						
						S 16	122	127						
						C 16	127	136						
2326218	City of Lubbock	333546	1014936	04/12/1940	135	C 18	0	60	121OGLL	3187	5 measurements 1940 to 1987 MIN -62 MAX -43.5	T	U	City well #15. Reported yield 856 GPM in 1940. Observation well for aquifer test 12-29-51. Aquifer test data in TWDB R-98. No test data in TWDB files.
						S 18	60	135						
2326219	City of Lubbock	333549	1014937	00/00/1952	126	C	0	80	121OGLL	3190	2 measurements 1981 to 1987 MIN -50.4 MAX -50.3	S	E U	City well #15A. 10.00 hp
						S	80	90						
						C	90	113						
						S	113	123						
						C	123	126						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use		Remarks
2326220	City of Lubbock	333607	1014946	01/00/1946	139	C 18	0	59	121OGLL	3195	4 measurements 1946 to 1987 MIN -76 MAX -46.9	T	E	U	City well #21.
						S 12	59	139							
2326221	City of Lubbock	333622	1014945	08/00/1946	124				121OGLL	3201	4 measurements 1951 to 1988 MIN -83 MAX -49.9	T	E	U	City well #23.
2326222	City of Lubbock	333700	1014814	04/00/1949	148				121OGLL	3220	2 measurements 1949 to 1952 MIN -91 MAX -73.25	N		U	City well #41.
2326223	Mollie Abernathy	333635	1014919	00/00/1941	190				121OGLL	3226	1 measurement 1944 -72.9	T	E	I	30 hp
2326224	C R Styles	333705	1014803		80				121OGLL	3214		P	W	H	
2326225	E L Steck	333718	1014957		110				121OGLL	3223		P	W	H	
2326301	Children's Home of Lubbock	333631	1014608		130	C 12	0	0	121OGLL	3192	65 measurements 1947 to 2012 MIN -95.28 MAX -64.24	S	E	I	
2326302	E. H. Patterson Mrs. W.G. Nairne	333642	1014628		64				121OGLL	3188	8 measurements 1937 to 1939 MIN -47.92 MAX -47.26	N		G	Well Destroyed in 1939.
2326303	J. W. Lemon	333626	1014703	00/00/1956	130				121OGLL	3195		S	E	H	1.0 hp
2326304	Children's Home of Lubbock	333626	1014643		115				121OGLL	3194	1 measurement 1980 -82.4	S	E	T	0.75 hp

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2326305	Children's Home of Lubbock	333629	1014602		103		121OGLL	3194	1 measurement 1980 -80.5	S	E T 1.0 hp	
2326306	Children's Home of Lubbock	333629	1014652	07/11/1977	125		121OGLL	3194	1 measurement 1980 -80.32	S	E U 1.0 hp	
2326307	Ms. Lena Foster	333624	1014658		120		121OGLL	3194	1 measurement 1980 -79.4	S	E H 1.0 hp	
2326308	Children's Home of Lubbock	333622	1014614	00/00/1955	130		121OGLL	3191	1 measurement 1980 -89	S	E I 3.0 hp	
2326309	Children's Home of Lubbock	333655	1014622	05/17/1975	132		121OGLL	3187	1 measurement 1980 -78.94	S	E H 3.0 hp	
2326310	Children's Home of Lubbock	333650	1014621	11/25/1969	120		121OGLL	3188	1 measurement 1980 -82.9	S	E H 1.5 hp	
2326311	Children's Home of Lubbock	333641	1014637	05/16/1975	122		121OGLL	3188	1 measurement 1980 -84.8	S	E H 1.0 hp	
2326312	Children's Home of Lubbock	333643	1014636		123		121OGLL	3187				U
2326313	Children's Home of Lubbock	333645	1014627		120		121OGLL	3188	1 measurement 1980 -91	S	E H 1.5 hp	
2326314	Children's Home of Lubbock	333634	1014607		119		121OGLL	3194	1 measurement 1980 -78.8	S	E H 1.0 hp	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2326315		333531	1014619						121OGLL	3178			I	
2326316	W. J. Roberts	333617	1014556	06/00/1957					121OGLL	3182	1 measurement 1988 -73.4	T	I	
2326317		333507	1014533						121OGLL	3185			I	
2326318	Forkner & Lodwin	333507	1014523	07/05/1966	147	C 14 S 14	0 83	83 147	121OGLL	3184			I 35.00 hp	Reported yield 120 gpm with 35 feet drawdown in 1966.
2326319	Devro, Inc.	333517	1014659	12/13/1977	129	C 13 S 13 C 13	0 94 124	94 124 129	121OGLL	3186	1 measurement 1988 -61.33		E 20.00 hp N	Measured yield 350 gpm with 39 feet drawdown after pumping 24 hours in 1978.
2326320	City of Lubbock	333729	1014729	00/00/1948	130	C 18 S 18	0 40	40 130	121OGLL	3206	1 measurement 1952 -76.5		G	City well #34. Plugged.
2326321	City of Lubbock	333729	1014731	08/24/1981	120	C 8 S 8 C 8	0 95 115	95 115 120	121OGLL	3206	4 measurements 1981 to 1989 MIN -81 MAX -76.1	S	U	City well #34A. Replaced #34.
2326322	C Faulkner	333722	1014559		63				121OGLL	3186	1 measurement 1944 -35.8	P	W H	
2326323	C. Faulkner	333729	1014559	00/00/1944	117	C 15 S 15	0 40	40 115	121OGLL	3187	1 measurement 1944 -33.8	T	G I	Reported yield 830 GPM with 25 feet recovery in 1944. Specific capacity 33.7 GPM/ft. Aquifer test results in TWDB R-98. No data in TWDB files.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2326324	J W Lemon	333635	1014713	00/00/1943	126				121OGLL	3200		T	G I	
2326401	Lubbock Cotton Oil Co.	333404	1015008						121OGLL	3188				
2326402	C. B. Berry	333336	1015007	06/00/1936	122	C 14	0	0	121OGLL	3190	2 measurements 1937 to 1938 MIN -63.54 MAX -63.12	T	I	Out.
2326403	Ed Putty	333335	1015042		100				121OGLL	3210	16 measurements 1937 to 1943 MIN -79.78 MAX -77.05	N	G	Well Plugged in 1944.
2326404	Texas Tech University Grounds Maintenance	333445	1015220	09/23/1981	111	C 11	0	43	121OGLL	3212	23 measurements 1988 to 2012 MIN -32 MAX -27.19	S	E I	Reported yield 250 gpm in 1981. Observation well.
						S 11	43	53				25.00 hp		
						C 11	53	76						
						S 11	76	106						
						C 11	106	111						
2326406	City of Lubbock	333251	1015011	08/00/1952	206	C 16	0	97	121OGLL	3183	27 measurements 1981 to 2012 MIN -58.7 MAX -37.53	N	G	City well #79. Reported yield 500 GPM in 1952.
						S 16	97	153						
						C 16	153	177						
						S 16	177	206						
2326407	City of Lubbock	333458	1015016	05/00/1931	155	C	0		121OGLL	3192	3 measurements 1931 to 1951 MIN -85 MAX -60		G	City well #8. Destroyed.
						S		155						
2326408	City of Lubbock	333249	1015040	08/00/1952	159	C 16	0	89	121OGLL	3202	3 measurements 1952 to 1987 MIN -79.17 MAX -60.65	T	U	City well #78. Reported yield 900 GPM in 1952.
						S 16	89	159						
2326409	City of Lubbock	333257	1015015	01/11/1966	127	C 16	0	85	121OGLL	3176	2 measurements 1981 to 1987 MIN -44.9 MAX -35.1	S	E P	City well #79A. Reported yield 385 GPM in 1987.
						S 16	85	90				20.00 hp		
						C 16	90	103						
						S 16	103	108						
						C 16	108	115						
						S 16	115	120						
						C 16	120	127						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2326410	Edgar Bailey	333310	1015127	01/00/1940	103					121OGLL	3211	7 measurements 1990 to 1996 MIN -54.25 MAX -51.76	S	E D	
2326501	Western Cotton Oil	333250	1014817		132					121OGLL	3164				
2326502	Western Cotton Oil	333245	1014832		126					121OGLL	3164				
2326503		333445	1014857		73					121OGLL	3180	10 measurements 1937 to 1940 MIN -58.19 MAX -56.34	N	U	
2326504	Texas Pacific Coal	333330	1014842	00/00/1926						121OGLL	3175	12 measurements 1938 to 1939 MIN -46.23 MAX -44.63	N	U	
2326505	T & P Oil Co.	333348	1014854							121OGLL	3175	11 measurements 1938 to 1941 MIN -43.27 MAX -39.54			
2326506	W. H. Massey	333459	1014832		100					121OGLL	3185	21 measurements 1937 to 1946 MIN -63.29 MAX -61.16	P	H S	
2326507	City of Lubbock	333340	1014733	10/05/1976	113	C 16 0 28 C 8 0 53 S 8 53 93 C 8 93 113				121OGLL	3163	2 measurements 1988 to 1989 MIN -47.66 MAX -42.84	S	E R 7.50 hp	City well Canyon Lakes #1. Reported yield 125 GPM with 19 feet drawdown after pumping 5 hours in 1976. Reported yield 29 GPM in 19- 88. Aquifer test data in TWDB file- s.
2326508	W. T. Adams	333439	1014744	01/14/1956	132	C 12 0 75 S 12 75 132				121OGLL	3186	1 measurement 1988 -52.8	T	G I 60.00 hp	Reported yield 450 gpm in 1956.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2326509		333454	1014819						121OGLL	3183			I		
2326510	City of Lubbock	333430	1015001	05/00/1931	148	C 18	0	58	121OGLL	3186	6 measurements 1931 to 1981 MIN -78 MAX -45.2	S	E	U	City well #7. Reported yield 756 GPM in 1931.
2326511	City of Lubbock	333431	1014950	12/28/1965	145	C 12	0	105	121OGLL	3186		N		U	City well #7A.
						S 12	105	110							
						C 12	110	120							
						S 12	120	125							
						C 12	125	135							
						S 12	135	145							
2326512	City of Lubbock	333418	1014937	04/00/1937	151	C 18	0	60	121OGLL	3183	26 measurements 1937 to 2010 MIN -95 MAX -39.18	N		G	City well #9. Reported yield 695 GPM in 1937.
						S 18	60	151							
2326515	City of Lubbock	333345	1014802	00/00/1940	105				121OGLL	3125		T	E	N	Sewage disposal plant well. 5.0 hp
2326603	City of Lubbock	333301	1014625	00/00/1948					121OGLL	3164	46 measurements 1957 to 2007 MIN -58.28 MAX -3.53	S	E	I	
2326604	Glen M. Wages	333231	1014709	04/15/1953	112	C 16	0	67	121OGLL	3156	59 measurements 1955 to 2012 MIN -54.55 MAX -41.27	T	N	U	Permit #290.
						S 16	67	112							
2326605		333442	1014648						121OGLL	3195				I	
2326606	J. E. T. Farms	333335	1014556	04/19/1982	151	C 13	0	71	121OGLL	3163	1 measurement 1988 -16.36	S	E	I	Reported yield 800 gpm in 1982.
						S 13	71	151							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use			Remarks
2326607	L. B. Puller	333440	1014535	11/00/1954	171	C 14	0	121	121OGLL	3200	2 measurements 1954 to 1988 MIN -97 MAX -88.75	T	L	I	85.00 hp	Reported yield 390 gpm in 1954.
						S 14	121	171								
2326608	Anderson Farms	333345	1014512	02/10/1968	143	C 13	0	73	121OGLL	3164	1 measurement 1988 -44.59	T	L	I		Reported yield 500 gpm with 60 feet drawdown in 1968.
						S 13	73	143								
2326609	City of Lubbock	333335	1014639	10/11/1976	129	C 16	0	28	121OGLL	3166	1 measurement 1988 -20.95	S	E	R	7.50 hp	City well Canyon Lakes #6. Measured yield 200 GPM with 22 feet drawdown after pumping 4 hours in 1976.
						C 8	0	69								
						S 8	69	129								
2326610	City of Lubbock	333344	1014718	10/06/1976	115	C 16	0	28	121OGLL	3162	2 measurements 1988 to 1989 MIN -39.2 MAX -34.85	S	E	R	7.50 hp	City well Canyon Lakes #3. Reported yield 100 GPM with 25 feet drawdown after pumping 3 hours in 1976. Reported yield 109 GPM in 1983. Aquifer test in TWDB files.
						C 8	0	65								
						S 8	65	115								
2326611	City of Lubbock / LAS #5	333345	1014701	11/08/1976	117	C 16	0	28	121OGLL	3164	2 measurements 1988 to 1989 MIN -33.73 MAX -27.85	S	E	I	7.50 hp	City well Canyon Lakes #5. Reported yield 200 GPM with 27 feet drawdown after pumping 3 hours in 1976. Reported yield 179 GPM in 1988. Aquifer test data in TWDB files.
						C 8	0	57								
						S 8	57	117								
2326612	City of Lubbock	333336	1014621	10/08/1976	156	C 16	0	28	121OGLL	3171	2 measurements 1988 to 1989 MIN -26.52 MAX -22.95	S	E	R	7.50 hp	City well Canyon Lakes #7. Reported yield 200 GPM with 16 feet drawdown after pumping 4 hours in 1976. Reported yield 211 GPM in 1988. Aquifer test in TWDB files.
						C 8	0	86								
						S 8	86	136								
						C 8	136	156								
2326613	City of Lubbock	333332	1014707	09/17/1976	129	C 16	0	28	121OGLL	3162	2 measurements 1988 to 1989 MIN -39.15 MAX -33.3	S	E	R	7.50 hp	City well Canyon Lakes #8. Reported yield 200 GPM with 29 feet drawdown after pumping 4 hours in 1976. Reported yield 196 GPM in 1988. Aquifer test data in TWDB files.
						C 8	0	64								
						S 8	64	129								

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks		
2326614	City of Lubbock	333310	1014654	09/10/1976	128	C	16	0	28	121OGLL	3159	2 measurements		S	E	R	City well Canyon Lakes #9. Reported yield 100 GPM with 20 feet drawdown after pumping 3 hours in 1976. Reported yield 146 GPM in 1988. Aquifer test data in TWDB files.	
						C	8	0	68			1988 to 1989						7.50 hp
						S	8	68	128			MIN -37.1 MAX -28.85						
2326615	City of Lubbock	333340	1014606	10/12/1976	160	C	16	0	28	121OGLL	3168	2 measurements		S	E	R	City well Canyon Lakes #11. Well 23-26-6B in TDWR Report 288. Reported yield 200 GPM with 20 feet drawdown after pumping 4 hours in 1976. Reported yield 192 GPM in 1988. Aquifer test in TWDB files.	
						C	8	0	85			1988 to 1989						7.50 hp
						S	8	85	160			MIN -30 MAX -26.75						
2326616	City of Lubbock	333306	1014536	10/18/1976	117	C	16	0	28	121OGLL	3149	2 measurements		S	E	R	City well Canyon Lakes #14. Reported yield 200 GPM with 22 feet drawdown after pumping 4 hours in 1976. Reported yield 216 GPM in 1989. Aquifer test in TWDB files.	
						C	8	0	57			1988 to 1989						10.00 hp
						S	8	57	117			MIN -23.1 MAX -11.7						
2326617	City of Lubbock	333309	1014521	11/11/1976	116	C	16	0	28	121OGLL	3149	4 measurements		S	E	R	City well Canyon Lakes #15. Reported yield 200 GPM with 26 feet drawdown after pumping 4 hours in 1976. Reported average yield 227 GPM with 10 feet drawdown after 2 hours and 9.65 feet recovery after 1 hour in 1988. Aquifer test data in TWDB files.	
						C	8	0	56			1976 to 1989						10.00 hp
						S	8	56	116			MIN -23.8 MAX -19						
2326618	City of Lubbock	333302	1014518	10/19/1976	115	C	16	0	28	121OGLL	3138	3 measurements		S	E	R	City well Canyon Lakes #16. Reported yield 200 gpm with 14 feet drawdown after pumping 4 hours in 1976. Reported average yield 75.5 GPM with 5.92 feet drawdown after 2 hours and 5.86 feet recovery after 1 hour in 1988. Aquifer test data in TWDB files.	
						C	8	0	55			1988 to 1989						10.00 hp
						S	8	55	115			MIN -24.1 MAX -17.6						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
2326619	City of Lubbock	333240	1014556	12/29/1976	125	C	16	0	28	121OGLL	3162	3 measurements 1977 to 1989 MIN -40.7 MAX -34	S	E	R	City well Canyon Lakes #17. Reported average yield 50 GPM with 37 feet drawdown after 6 hours in 1977. Aquifer step-test in TWDB files.
						C	8	0	70							
						S	8	70	125							
2326620	City of Lubbock	333231	1014546	10/12/1976	86	C	16	0	28	121OGLL	3161	4 measurements 1976 to 1989 MIN -45.73 MAX -38	S	E	R	City well Canyon Lakes #19. Reported yield 60 GPM with 18 feet drawdown after pumping 4 hours in 1976 during step-test. Reported average yield 74.2 GPM with 27.6 feet drawdown and 27.1 feet recovery in 1988. Aquifer test data in TWDB files.
						C	8	0	46							
						S	8	46	86							
2326621	City of Lubbock	333242	1014523	10/20/1976	120	C	16	0	20	121OGLL	3151	4 measurements 1976 to 1989 MIN -41.95 MAX -28	S	E	R	City well Canyon Lakes #21. Reported yield 200 GPM with 22 feet drawdown after pumping 4 hours in 1976 during step-test. Reported average yield 194.9 GPM with 11.9 feet drawdown and 11.6 feet recovery in 1988. Aquifer test data in TWDB files.
						C	8	0	60							
						S	8	60	120							
2326622	City of Lubbock	333238	1014505	11/01/1976	118	C	8	0	60	121OGLL	3147	1 measurement 1988 -42.1	S	E	R	City well Canyon Lakes #25. Measured yield 185 GPM with 21 feet drawdown in 1976.
						C	8	60	118							
2326623	City of Lubbock	333301	1014633	08/07/1976	132	C	16	0	30	121OGLL	3164	2 measurements 1988 to 1989 MIN -33.2 MAX -32.5	S	E	R	City well Canyon Lakes #10. Well 23-26-6C in TDWR Report 288. Reported yield 240 GPM with 31 feet drawdown after pumping 4 hours in 1976. Specific capacity 7.7 GPM/ft.
						C	8	0	42							
						S	8	42	132							
2326624	City of Lubbock	333338	1014720	09/24/1976	112	C	16	0	28	121OGLL	3159	2 measurements 1976 to 1988 MIN -40.98 MAX -39	S	E	R	City well Canyon Lakes #2. Reported yield 82 GPM in 1988. Aquifer test data in TWDB files.
						C	8	0	57							
						S	8	57	112							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks		
2326625	City of Lubbock	333318	1014606	10/14/1976	125	C	16	0	28	121OGLL	3160	1 measurement	S E R	City well Canyon Lakes #13. Reported yield 200 GPM in 1977. Aquifer test data in TWDB files.		
						C	8	0	60						1977	7.50 hp
						S	8	60	125						-8	
2326626	City of Lubbock	333231	1014528	10/25/1976	120	C	16	0	28	121OGLL	3153	2 measurements	S E R	City well Canyon Lakes #22. Reported yield 210 GPM in 1988. Aquifer test data in TWDB files.		
						C	8	0	60						1976 to 1988	15.00 hp
						S	8	60	120						MIN -45.48 MAX -39	
2326627	City of Lubbock	333330	1014653	11/10/1976	140	C	16	0	28	121OGLL	3163	2 measurements	S E R	City well Canyon Lakes #4. Reported yield 200 GPM with 57 feet drawdown in 1976. Reported yield 72 GPM in 1988. Aquifer test data in TWDB files.		
						C	8	0	75						1976 to 1988	7.50 hp
						S	8	75	140						MIN -28.22 MAX -14	
2326628	City of Lubbock	333315	1014625	08/16/1976	136	C	16	0	30	121OGLL	3165	1 measurement	S E R	City well Canyon Lakes #12. Reported yield 240 GPM with 54 feet drawdown in 1976. Aquifer test data in TWDB files.		
						C	8	0	66						1976	7.50 hp
						S	8	66	136						-17	
2326701	TxDOT	333200	1015038	00/00/1936	120					121OGLL	3200	8 measurements	N U			
												1939 to 1950				
												MIN -84.22	MAX -76.69			
2326702	City of Lubbock	333225	1015053	07/00/1952	163					121OGLL	3211	20 measurements	N G	City well #80. Reported yield 600 GPM in 1952 and 102 GPM in 1987.		
												1952 to 2013				
												MIN -86.71	MAX -64.31			
2326703	City of Lubbock	333227	1015040	08/00/1952	202	C	16	0	87	121OGLL	3208	2 measurements	N U	City well #81. Reported yield 980 GPM in 1952.		
						S	16	87	202			1952 to 1981				
												MIN -85.1	MAX -82			
2326704	City of Lubbock	333227	1015021	02/00/1953	147	C	16	0	117	121OGLL	3202	3 measurements	S E U	City well #82. Reported yield 850 GPM in 1953 and 110 GPM in 1987.		
						S	16	117	147			1953 to 1987	6.00 hp			
												MIN -83.6	MAX -69			
2326705	City of Lubbock	333205	1015018	02/00/1953	187	C	16	0	71	121OGLL	3193	3 measurements	T E U	City well #83. Reported yield 850 GPM in 1953.		
						S	16	71	187			1953 to 1987	60.00 hp			
												MIN -76.5	MAX -63.5			

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use		Remarks
2326706	City of Lubbock	333204	1015032	02/00/1953	197	C 16	0	167	121OGLL	3199	3 measurements 1953 to 1987 MIN -82.68 MAX -69.2	S	E	U	City well #84. Reported yield 850 GPM in 1953 and 187 GPM in 1987.
2326801	Southeast Ward	333205	1014910	00/00/1925	58				121OGLL	3167	14 measurements 1938 to 1941 MIN -44.85 MAX -44.33	P	W	U	
2326802	Bernie Thiel	333121	1014858	02/00/1959	130	C 8	0	130	121OGLL	3172	34 measurements 1979 to 2012 MIN -74.17 MAX -57.41	S	E	I	Observation well. Reported yield 265 gpm in 1959.
2326803		333154	1014903						121OGLL	3166	1 measurement 1988 -46.3			I	
2326901	Glen M. Wages	333225	1014717	06/00/1943	112				121OGLL	3157	9 measurements 1947 to 1955 MIN -53.35 MAX -47.13	N		G	Replaced by well 23-26-604.
2326902		333045	1014603						121OGLL	3145				I	
2326903	City of Lubbock	333226	1014602	10/09/1976	121	C 16	0	28	121OGLL	3158	4 measurements 1976 to 1989 MIN -45.15 MAX -32	S	E	R	City well Canyon Lakes #18. Reported yield 100 GPM with 20 feet drawdown after pumping 3 hours in 1976. Reported yield 151 GPM in 1988. Aquifer test data in TWDB files.
2326904	City of Lubbock	333219	1014547	12/30/1976	127	C 16	0	28	121OGLL	3157	4 measurements 1977 to 1989 MIN -50.15 MAX -36	S	E	R	City well Canyon Lakes #20. Reported yield 125 GPM with 24 feet drawdown after pumping 3 hours in 1977. Reported yield 54 GPM in 1988. Aquifer test data in TWDB files.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2326905	City of Lubbock	333220	1014523	10/26/1976	118	C 16	0	28		121OGLL	3146	4 measurements	S	E	R	City well Canyon Lakes #23.
						C 8	0	58				1976 to 1989	7.50 hp			Reported yield 70 GPM with 23 feet drawdown after pumping 2 1/2 hours in 1976. Reported yield 47 GPM in 1988. Aquifer test data in TWDB files.
						S 8	58	118				MIN -57.63	MAX -39			
2326906	City of Lubbock	333220	1014506	11/03/1976	116	C 8	0	56		121OGLL	3142	3 measurements	S	E	R	City well Canyon Lakes #24.
						S 8	56	116				1976 to 1989	10.00 hp			Reported yield 150 GPM with 21 feet drawdown in 1976. Reported yield 185 GPM in 1989. Aquifer test data in TWDB files.
												MIN -57.3	MAX -52			
2326907	Mrs Robert Maeker	333021	1014723	02/02/1960	133					121OGLL	3158				I	
2327101	C. G. Forbes Charles C. Sherrod	333656	1014354	00/00/1941	133	C 15	0	0		121OGLL	3178	34 measurements	S	E	I	
												1947 to 1979				
												MIN -99.12	MAX -56.21			
2327102	Ed R. Reynolds	333512	1014350	05/24/1978	162	C 8	0	81		121OGLL	3155	34 measurements			U	Permit # 7020.
						S 8	81	162				1979 to 2012				
												MIN -86.64	MAX -75.93			
2327103	C. C. Sherrod	333536	1014402							121OGLL	3156				H	
2327104	Kenworthy Operating Co.	333502	1014259	05/01/1980	1350					231DCKM	3147		S	E	N	
2327105	Durwood Searsey	333630	1014249							121OGLL	3163				H	
2327106	J. B. Potts	333521	1014251	06/07/1960	143	C 16	0	83		121OGLL	3148	1 measurement	T	E	I	Reported yield 400 gpm with 25 feet drawdown in 1960.
						S 16	83	143				1988	20.00 hp			
												-81.8				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2327107	Canyon School	333536	1014347		62				121OGLL	3155	1 measurement 1937 -54.3	P	W T	
2327108	J A Burleson	333521	1014339	00/00/1937	125				121OGLL	3151		T	I	
2327201	Eva M. Darby	333602	1014044						121OGLL	3143	12 measurements 1956 to 1967 MIN -92.52 MAX -76.89	N	U	
2327202	H. W. Lasater Bill Alspaugh	333725	1014047	05/00/1944	180	C 16	0	0	121OGLL	3154	14 measurements 1944 to 1992 MIN -183.55 MAX -38.7	T	E I	
2327203	Earl Weaver	333714	1014038	08/00/1944	140				121OGLL	3154	32 measurements 1944 to 1979 MIN -103.32 MAX -39	S	E I	
2327204	August Patschke	333510	1014101		168				121OGLL	3140	56 measurements 1947 to 2006 MIN -99.91 MAX -50.73	S	E I	
2327205	J. T. Mattingly	333622	1014040	03/00/1936	78				121OGLL	3149	11 measurements 1937 to 1953 MIN -62.19 MAX -46.62	P	W U	
2327206	B. M. Hicks	333650	1014050	06/00/1944	140				121OGLL	3150	7 measurements 1947 to 1954 MIN -69.19 MAX -52.69	T	I	
2327207	Alspaugh Enterprises W.A. Alspaugh, Inc.	333726	1014046	12/23/1955	253	C 16	0	80	121OGLL	3154	56 measurements 1957 to 2012 MIN -139.47 MAX -72.54	S	E I	
2327208	Earl Foester	333618	1014147	04/04/1974	213	C 12	0	110	121OGLL	3152	1 measurement 1988 -91.6	T	E I	Reported yield 240 gpm with 20 feet drawdown in 1974.
						S 12	110	210				20.00 hp		
						C 12	210	213						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use		Remarks
2327209	C. A. Gammill, Sr.	333541	1014134	04/24/1954	140	C 16	0	75	121OGLL	3153	1 measurement 1988 -102.7	T	G	I	Reported yield 700 gpm in 1954.
2327210		333533	1014146						121OGLL	3155				I	
2327211	August Patschke	333602	1014044	02/15/1955	210				121OGLL	3143	45 measurements 1968 to 2012 MIN -125.79 MAX -85.28	S	E	I	
2327212	USGS	333525	1014149	03/21/2002	135	C 3	0	121	121OGLL	3152	1 measurement 2002 -106.2			U	Cemented from 0 to 108 feet. Gravel packed from 108 to 135 feet.
2327213	Dwayne & Carla Patschke	333517	1014107	03/03/1967	205	C 14	0	85	121OGLL	3142	5 measurements 2008 to 2012 MIN -124.72 MAX -116.92	S	E	I	GCD permit #5779.
2327301	Anna F. Parks Estate	333516	1013842		125				121OGLL	3132				I	
2327302	Douglas Pounds	333628	1013816	07/08/1945					121OGLL	3142	67 measurements 1947 to 2012 MIN -88.58 MAX -47.86	S	E	I	
2327303	W. C. Grimes	333717	1013846	00/00/1934	85				121OGLL	3149	36 measurements 1937 to 1962 MIN -55.37 MAX -39.74	P	W	H	
2327304	L. V. Pounds	333624	1013913	04/00/1942	130				121OGLL	3141	3 measurements 1947 to 1949 MIN -53.2 MAX -49.42			I	
2327305	Bill Stennett	333537	1013946	02/12/1965	228	C 12	0	100	121OGLL	3139	1 measurement 1988 -79.7	S	E		Reported yield 200 gpm with 65 feet drawdown in 1965.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2327306	E. E. Harkey	333623	1013938	03/17/1961	165	C 12	0	80	121OGLL	3144	1 measurement 1988 -76.2	S	E I	10.00 hp
2327401	A H Baer	333324	1014346		100				121OGLL	3146	3 measurements 1936 to 1950 MIN -72.3 MAX -66.45	P	W U	
2327402	Earl Forster	333238	1014338		115				121OGLL	3143	48 measurements 1964 to 2012 MIN -96.93 MAX -66.54	S	E I	
2327403	L. C. Anderson	333331	1014447	11/14/1956	149	C 16	0	70	121OGLL	3155		T	L I	Reported yield 600 gpm in 1956. 136.00 hp
2327404	City of Lubbock	333251	1014443	11/05/1976	125	C 8	0	55	121OGLL	3149	4 measurements 1977 to 1989 MIN -53.25 MAX -48	S	E R	City well Canyon Lakes #26. Well 23-27-4C in TDWR Report 288. Reported yield 165 GPM with 26 feet drawdown in 1976. Reported yield 170 GPM in 1989. Reported average yield 138 GPM in 1988. Aquifer test data in TWDB files.
2327405	City of Lubbock	333231	1014448	11/02/1976	110	C 8	0	50	121OGLL	3137	3 measurements 1976 to 1989 MIN -49.25 MAX -44.45	S	E R	City well Canyon Lakes #27. Reported yield 150 GPM with 16 feet drawdown in 1976. Reported yield 180 GPM in 1989. Aquifer test data in TWDB files.
2327406	Robert Melcher	333306	1014355	12/00/1966	150	C 13	0	90	121OGLL	3146			E I	Reported yield 400 gpm with 55 feet drawdown in 1966. 20.00 hp
2327407	E. H. Foerster	333234	1014311	09/03/1950	137	C 16	0	67	121OGLL	3145	1 measurement 1988 -74	T	L I	Reported yield 200 gpm with 37 feet drawdown in 1956. 90.00 hp

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2327408	W. H. Walter	333251	1014233	03/12/1960	205	C 9	0	80		121OGLL	3132	1 measurement 1988 -58.79	N	U	Abandoned irrigation well.
2327409	W. T. Adams	333348	1014233	01/27/1954	118	C 16	0	118		121OGLL	3137	1 measurement 1988 -60.4	T	L I	Reported yield 300 gpm in 1954.
2327410	J. H. Green	333357	1014456	07/24/1961	136	C 12	0	90		121OGLL	3172	1 measurement 1988 -65.9	T	L I	Reported yield 250 gpm in 1961.
2327411	Robert Melcher	333402	1014307							121OGLL	3140			I	
2327412	Buffalo Springs	333230	1014232							110BWDR	3132				
2327501	Carl D. Jones	333441	1014027							121OGLL	3131			H	
2327502	August Patschke	333414	1014137		1300					231DCKM	3127			N	
2327503	Roscoe Sides	333427	1014131	03/00/1953	119	C 14	0	0		121OGLL	3138	1 measurement 1988 -73.7	T	U	Abandoned irrigation well.
2327504		333357	1014017							121OGLL	3128			I	
2327505	Mrs. Fred Schroeder	333234	1014026	12/05/1967	215	C 13	0	117		121OGLL	3119	1 measurement 1988 -89.2	T	E I 10.00 hp	Reported yield 170 gpm with 55 feet drawdown in 1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use			Remarks
2327506	Ben Klattenhoff	333245	1014130	02/12/1960	150	C 9	0	85	121OGLL	3122	1 measurement	S	E	I	Reported yield 120 gpm with 20 feet of drawdown in 1960.	
						S 9	85	137			1988					
						0	137	150			-77.4					
2327507	A. L. Cone	333316	1014028	03/00/1954	183	C 14	0	75	121OGLL	3121	1 measurement	S	E	I		
						S 14	75	150			1988					
						0	150	183			-73.25					
2327508	Ed Schoppa	333407	1014202	07/28/1962	194	C 12	0	87	121OGLL	3137			E	I	15.00 hp	
						S 12	87	194								
2327509	Henry Schappa	333415	1014138	10/28/1981	1300				231DCKM	3137				N		
2327510	W F Klattenhoff	333320	1014031		76				121OGLL	3122	1 measurement	P	W	H		
											1937					
											-73.3					
2327601	Jack W. Sides	333415	1013848	03/00/1947	160				121OGLL	3127	66 measurements	S	E	I	1947 to 2012 MIN -95.58 MAX -58.06	
2327602	Earl Rogers Mrs. Lena Rodgers	333335	1013852	12/00/1946	148				121OGLL	3122	33 measurements	S	E	I	1947 to 1979 MIN -99.55 MAX -70.15	
2327603	W. Harkey	333247	1013918	03/30/1963	118	C 10	0	75	121OGLL	3112	34 measurements	S	E	U	1979 to 2012 MIN -89.89 MAX -78.08	
						S 10	75	118								
2327604	Jerry Harlan	333418	1013943	00/00/1979	201				121OGFA	3126		S	E	I		
2327605	Jerry Harlan	333418	1013936	00/00/1979	201				121OGFA	3121		S	E	I		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2327606	Majorie Adams	333317	1013940	01/23/1963	114	C 10	0	54	121OGLL	3118	1 measurement 1988 -77.98		U	Abandoned irrigation well. Reported yield 120 gpm in 1963.
2327701	Thomas Brothers Grass	333043	1014445	08/00/1953	160	C 16	0	0	121OGLL	3142	15 measurements 1979 to 1994 MIN -77.54 MAX -50.99	S	E I	
2327702	A. L. Johnson	333052	1014340	03/28/1962	156	C 10	0	96	121OGLL	3138	1 measurement 1988 -97.85	S	E I	Reported yield 130 gpm with 35 feet drawdown in 1962.
2327703	Lubbock County WCID 1	333209	1014313	10/01/1959	143	C 10	0	102	121OGLL	3138	2 measurements 1959 to 1990 MIN -103 MAX -100.9	S	E P	Buffalo Springs well #1. Reported yield 30 GPM in 1959, 54 GPM in 1989
2327704	Town of Lake Ransom Canyon	333213	1014238	06/10/1977	135	C 8	0	85	121OGLL	3120	1 measurement 1977 -93		E U	Reported yield 120 gpm with 15 feet drawdown in 1977. Owner's well #7. Capped.
2327705	E. G. Foerster	333223	1014334	02/00/1957	130	C 8	0	122	121OGLL	3142	1 measurement 1988 -78.7		U	
2327706	Sarah Katherine Boyd	333047	1014312	06/23/1958	137	C 13	0	89	121OGLL	3133	1 measurement 1988 -88	T	L I	Reported yield 140 gpm with 55 feet drawdown in 1958.
2327707	W. H. Rogers	333216	1014239	06/21/1958	137	C 6	0	106	121OGLL	3128	1 measurement 1988 -91.65	S	E H	Reported yield 68 gpm with 18 feet drawdown in 1958.
2327708	A. L. Johnson	333042	1014321	01/21/1956	130	C 10	0	100	121OGLL	3136	1 measurement 1988 -80	S	E I	Reported yield 160 gpm with 10 feet drawdown in 1956.
2327709	A. V. McCowen	333023	1014257						121OGLL	3136			H	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2327710		333214	1014334							121OGLL	3140			H		
2327711	Lubbock County WCID 1	333208	1014304	06/00/1959	130	C	8	0	0	121OGLL	3138	2 measurements 1988 to 1990 MIN -88.06 MAX -86.53		P	Buffalo Springs well #2. Standby. Reported 50 GPM in 1989.	
2327712	Sarah Katherine Boyd	333051	1014320	10/25/1955	185	C	12	0	100	121OGLL	3135	1 measurement 1988 -88.1	S	E	I	Reported yield 80 gpm with 31 feet drawdown in 1955.
2327713	Sam Arnett	333205	1014459							121OGLL	3070			U		
2327714	Sam Arnett	333208	1014350							121OGLL	3060			U		
2327715	Sam Arnett	333214	1014359							121OGLL	3126			U		
2327716	Sam Arnett	333216	1014429							121OGLL	3065			U		
2327717	Town of Lake Ransom Canyon	333217	1014236	00/00/1972	180	C	10	0	180	121OGLL	3127			U	City well #6. Capped.	
2327718	Lubbock County WCID 1	333208	1014257		122	C	8	0	122	121OGLL	3132	1 measurement 1990 -88.74	S	E	H	Buffalo Springs well #3. Originally public supply, now church well.
2327719	Lubbock County WCID 1	333209	1014250	09/15/1959	137	C	10	0	97	121OGLL	3132	2 measurements 1959 to 1990 MIN -97 MAX -95.7	S	E	P	Buffalo Springs well #4. Reported yield 40 GPM.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2327720	Lubbock County WCID #1333208 Buffalo Springs #5	1014240	00/00/1964	170						121OGLL	3133	2 measurements 1990 to 2004 MIN -98.43 MAX -98.43	S	E	I	Buffalo Springs well #5. Reported yield 98 GPM in 1989.
2327721	Paul Kitchens	333104	1014343	12/27/1988	135	C 8 0 95	S 8 95 135			121OGLL	3139	19 measurements 1994 to 2012 MIN -102.48 MAX -92.72	S	E	I	
2327801	Teresa Klattenhoff Newton	333007	1014212	03/05/1960	170	C 8 0 132	S 8 132 157			121OGLL	3155	28 measurements 1979 to 2006 MIN -128.57 MAX -116.05	T	E	U	
2327802	Town of Lake Ransom Canyon	333205	1014032	06/28/1974	203	C 8 0 203				121OGLL	3118	2 measurements 1988 to 1990 MIN -99.48 MAX -97.24	S	E	U	City well #5. Pump will be pulled soon and well will be capped.
2327803		333009	1014226							121OGLL	3146				I	
2327804		333212	1014056							121OGLL	3117				U	Pig Squeal Springs.
2327805	Town of Lake Ransom Canyon	333210	1014037							121OGLL	3119				U	City well #1. Capped.
2327806	Town of Lake Ransom Canyon	333210	1014031							121OGLL	3121				U	City well #2. Capped.
2327807	Town of Lake Ransom Canyon	333208	1014039							121OGLL	3111				G	City well #3. Destroyed.
2327808	Town of Lake Ransom Canyon	333200	1014030		190	C 6				121OGLL	3116	2 measurements 1988 to 1990 MIN -109.8 MAX -109	S	E	U	City well #4. Pump will be pulled soon and capped.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels			Lift	Power Use		Remarks
2327809	Town of Lake Ransom Canyon	333151	1014114	09/17/1981	67	C 8	0	17		121OGLL	2952	1 measurement	S	E	P		City well #8. Standby well.	
						S 8	17	67				1981						
												-7						
2327810	W H Rogers	333220	1014209							121OGLL	3126							
2327901	W. H. Walters	333229	1013938	06/19/1965	198	C 16	0	95		121OGLL	3113	1 measurement		E	I		Reported yield 100 gpm in 1965.	
						S 16	95	188				1988		5.00 hp				
												-82.64						
2327902	J. O. Long	333108	1013838	01/26/1960	200	C 13	0	100		121OGLL	3093	1 measurement	T	L	U		Abandoned irrigation well.	
						S 13	100	200				1988					Reported yield 180 gpm with 45 feet	
												-102.06					drawdown in 1960.	
2327903	B. Hilbers	333200	1013907	11/12/1954	158	C 10	0	100		121OGLL	3108	1 measurement	S	E	I		Reported yield 125 gpm with 20 feet	
						S 10	100	158				1988		7.50 hp			drawdown in 1954.	
												-82.71						
2327904	George Hilbers	333155	1013858	01/31/1956	140	C 12	0	61		121OGLL	3102		S	E	I		REPORTED YIELD 125 GPM WITH	
						S 12	61	136									DRAWDOWN IN 1955.	
2328101	C. C. Sherrod	333724	1013731	02/00/1947	200					121OGLL	3166	4 measurements	N		U			
												1947 to 1950						
												MIN -74.32					MAX -67.6	
2328102	T.U. Hunt	333726	1013643	00/00/1941	250					121OGLL	3166	4 measurements	N		U			
												1944 to 1954						
												MIN -80.4					MAX -69.16	
2328103	Lubbock County	333610	1013722	00/00/1921	100					121OGLL	3140	10 measurements	P	W	P			
												1937 to 1941						
												MIN -54.76					MAX -52.16	
2328104	Lucien Moore	333551	1013535	00/00/1944	260					121OGLL	3138		T	G	I			

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2328105	T U Hunt	333727	1013647		85				121OGLL	3166	1 measurement 1937 -72.5	P	W U	
2328201	A. L. Proctor	333629	1013439	00/00/1953	295				121OGLL	3148	2 measurements 1979 to 1981 MIN -179.55 MAX -138.67	T	E I 30 hp	
2328203	Durwood Searcy D. Patschke	333633	1013453	02/26/1965	280	C 16 0 160 S 16 160 280			121OGLL	3152	32 measurements 1981 to 2012 MIN -199.97 MAX -143.94	S	E I	Observation well. Replacement for 23-28-201.
2328501	Naomi Alena Bell	333453	1013456	09/20/1954	120	C 16 0 70 S 16 70 120			121OGLL	3125	28 measurements 1979 to 2006 MIN -89.58 MAX -75.24	T	E I 7.50 hp	Historical observation well.
2328502	W A Furgeson	333309	1013405		85				121OGLL	3090	1 measurement 1937 -71.6	P	W H	
2328503	G.H. Ragland	333410	1013458	09/09/1953	224	C 16 0 80 S 16 80 125			121OGLL	3129	9 measurements 1953 to 2012 MIN -98.78 MAX -80	S	E I	Reported yield 350 GPM with 120 feet drawdown in 1953. Specific 2.92 GPM/ft. Observation well. Reported construction method is spudder.
2328701	Maxey Reasoner	333217	1013507						121OGLL	3085	56 measurements 1957 to 2012 MIN -70.39 MAX -41.69	N	G	
2328702	St. Augustine School	333207	1013503						121OGLL	3083	3 measurements 1949 to 1951 MIN -53.04 MAX -51.7			
2333201	Robert C. Baxter etal	332841	1015659	00/00/1948	150				121OGLL	3291	49 measurements 1949 to 1999 MIN -130.89 MAX -98.37		G	Well destroyed.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use			Remarks
2333202	Harrison & Peel	332833	1015710	09/13/1961	149	C 12	0	100	121OGLL	3288	13 measurements 2000 to 2012 MIN -124.78 MAX -122	S	E	I	Observation well. Replaces well 23-33-201.	
2333203	Irish Acres Inc.	332821	1015653						121OGLL	3292	3 measurements 2010 to 2012 MIN -129.44 MAX -128.5	S	E	I		
2333301	Baxter Trust Thomas Farms	332923	1015345	12/20/1955	152	C 12	0	93	121OGLL	3231	34 measurements 1979 to 2012 MIN -106.36 MAX -76.59	S	E	I		
2333302	E C Hatton	332857	1015321	00/00/1933	100				121OGLL	3225	1 measurement 1936 -81.4	P	W	H		
2333401	Jack Stanford Layne D. Stanford	332539	1015948						121OGLL	3293	64 measurements 1949 to 2012 MIN -114.39 MAX -85.12	S	E	I		
2333501	William Boone etal	332659	1015514	12/10/1956	138	C 12	0	97	121OGLL	3258	45 measurements 1958 to 2002 MIN -112.46 MAX -99.51	S	E	I	Historical observation well.	
2333502	Joe Gillespie	332651	1015518						121OGLL	3256	1 measurement 2004	S	E	H		
2333601	J & L Smith Trust etal Steve & Jimmy Smith	332515	1015353						121OGLL	3231	60 measurements 1953 to 2012 MIN -107.65 MAX -94.8	S	E	I		
2333602	First National Bank	332545	1015439		100				121OGLL	3237	1 measurement 1936 -86.5	P	W	H		
2333603	Wood & Terry etal Douglas Wuenschke	332650	1015442						121OGLL	3246	12 measurements 2001 to 2012 MIN -109.46 MAX -105.55			U	Observation well. Replaces well 23-33-501.	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2333801	David Foerster Kent Burton	332454	1015659	00/00/1950						121OGLL	3268	55 measurements 1958 to 2012 MIN -102.69 MAX -92.76	S	E	I	
2333802	USGS	332402	1015618	04/08/2002	100	C	3	0	85	121OGLL	3251	1 measurement 2002 -78.4			U	Cemented from 0 to 76 feet. Gravel packed from 76 to 100 feet.
2333803	Joe Lofton	332552	1015601		130					121OGLL	3247		S	E	H	
2333901	V.E. Lauderdale Alan & Amy West	332425	1015233	01/29/1953	149	C	16	0	79	121OGLL	3224	46 measurements 1967 to 2012 MIN -121.39 MAX -113	T	E	I	7.50 hp
2333902	Jacob Schieber	332405	1015337		116					121OGLL	3241	1 measurement 1936 -105.9	P	W	H	
2334101	Gary Bell	332749	1015203	04/00/1939	150					121OGLL	3204	59 measurements 1942 to 2002 MIN -117.48 MAX -77.68	T	E	I	Historical observation well.
2334102		332903	1015027							121OGLL	3188	10 measurements 1955 to 1964 MIN -112.42 MAX -96.3			I	
2334104	Ed Gordon	332903	1015022	04/00/1945	155					121OGLL	3192	8 measurements 1947 to 1954 MIN -93.55 MAX -74.37	T	N	I	100 hp
2334105	J T Kreuger	332950	1015032	00/00/1934	161					121OGLL	3200	1 measurement 1936 -91.3	T	G	I	
2334106	Diane H. Mitchell James Macha	332742	1015202							121OGLL	3202	12 measurements 2001 to 2012 MIN -116.4 MAX -113.38	S	E	I	Observation well. Replaces well 23-34-101.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2334201	Lubbock County New Hope School	332836	1014752		70					121OGLL	3163	19 measurements 1937 to 1953 MIN -70.41 MAX -49.58	P	W P	Drop.
2334202	Albrecht, Seggern & Seggern	332920	1014745	05/20/1977	173	C 10 0 127 S 10 127 173				121OGLL	3162	34 measurements 1979 to 2012 MIN -112.58 MAX -83.92	S	E I 25.00 hp	
2334203	County Road	332743	1014904	00/00/1937	100					121OGLL	3175	11 measurements 1938 to 1941 MIN -74.61 MAX -70.8			Well 303B.
2334401	A. O. Thomas	332649	1015122		98					121OGLL	3200	15 measurements 1936 to 1951 MIN -88.15 MAX -74.4	P	W H	Drop.
2334402	Nell Dorman 4-H Farms	332553	1015151							121OGLL	3214	46 measurements 1967 to 2012 MIN -119.53 MAX -111.94	T	N I	
2334403	Arnold Husky	332615	1015204	01/00/1983	170					121OGLL	3209		S	E H	
2334404	Lubbock - Cooper ISD Well #9	332701	1015054	08/24/1994	140	C 10 0 98 S 10 98 128 C 10 128 133				121OGLL	3190	1 measurement 2004	S	E I	Cemented to 81 feet.
2334502	Geraldine F. Kepler Roy Heinrich	332517	1014813	03/31/1955	195	C 16 0 120 S 16 120 195				121OGLL	3176	55 measurements 1957 to 2012 MIN -153.67 MAX -124.44	T	E I 25.00 hp	Field no 823A.
2334503	W. T. Lemon Melvin Macha	332717	1014743	00/00/1943	170					121OGLL	3164	64 measurements 1947 to 2012 MIN -136.1 MAX -71.74		U	Abandoned.
2334504	J. W. Bounds	332518	1014815	00/00/1945						121OGLL	3176	7 measurements 1947 to 1956 MIN -121.6 MAX -70.6		I	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2334505	John H. Taylor	332545	1014826				121OGLL	3173	1 measurement 1978 -136.43	N	U	
2334506	E F Wollbrueck	332633	1014826		90		121OGLL	3172	1 measurement 1937 -73.4	P	W H	
2334601	Lillie Beaver Larry Gamble	332507	1014520				121OGLL	3148	61 measurements 1949 to 2012 MIN -140.77 MAX -80.52	S	E I	
2334602	W. T. Lemon	332718	1014558	00/00/1944	163		121OGLL	3169	16 measurements 1947 to 1964 MIN -120.94 MAX -81.06	T	N I	
2334603	C L Griffin	332520	1014632	00/00/1937	128		121OGLL	3160	1 measurement 1937 -80.2	T	G I	Measured drawdown 14 feet pumping about 800 gpm for 1/4 hour. Water reported in yellow sand at 90-128 feet. Casing is 15-in.
2334604	Roy Lee Heinrich	332506	1014532	03/07/1994	172	C 8 0 -112 S 8 -112 -172	121OGLL	3157	3 measurements 2010 to 2012 MIN -141.29 MAX -140.68	S	E I	
2334701	Joe Rieger	332425	1015229	01/29/1955	149		121OGLL	3218	2 measurements 1967 to 1968 MIN -120 MAX -118.2	T	E I 25 hp	
2334801	Nell Marie Church 4-Farms	332357	1014839	00/00/1937	185		121OGLL	3176	72 measurements 1937 to 2012 MIN -161.93 MAX -88.05	T	E I 20.00 hp	
2334802	A. A. Hlavaty	332411	1014906	12/00/1940	167		121OGLL	3177	16 measurements 1947 to 1969 MIN -151.88 MAX -91.92	P	E I 120.00 hp	
2334803	A. E. Hlavaty	332417	1014912	09/00/1946	182		121OGLL	3178	22 measurements 1947 to 1969 MIN -135.84 MAX -90.62	P	E I 95.00 hp	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2334804	L. E. Evans	332455	1014902		180					121OGLL	3180	29 measurements 1947 to 1976 MIN -142.42 MAX -86.32	S	E	I	
2334805	Delphine Hlavaty etal	332406	1014855	02/25/1966	200	C	12	0	0	121OGLL	3176	46 measurements 1966 to 2012 MIN -158.23 MAX -135	S	E	I	
2334806	A. E. Hlavaty	332420	1014917	12/00/1966	200	C	12	0	165	121OGLL	3177	13 measurements 1966 to 1979 MIN -145 MAX -134.97	T	E	I	Estimated yield 250 gpm. 20.00 hp
2334902	Lillie Beaver Larry Gamble	332454	1014515	05/00/1945	168	C	16	0	160	121OGLL	3155	59 measurements 1947 to 2012 MIN -154.84 MAX -75.89			U	
2334904	V. P. Henrich	332444	1014656	12/00/1945	180					121OGLL	3161	26 measurements 1947 to 1976 MIN -133.34 MAX -78.4	T	E	I	
2334905	O. L. Doyle	332456	1014558							121OGLL	3169	3 measurements 1949 to 1951 MIN -99.8 MAX -97.64			I	
2334906	Union School	332453	1014557		98					121OGLL	3170	12 measurements 1937 to 1946 MIN -93.32 MAX -89.95	P	W	U	
2334907	E. H. Griffin	332401	1014723	01/00/1945	208					121OGLL	3172	7 measurements 1945 to 1952 MIN -104.19 MAX -88.6	T	N	I	120 hp
2334908	Marcus Del Toro	332400	1014609		145					121OGLL	3148		S	E	H	
2335101	Benton Estate	332833	1014344	01/28/1956	110	C	12	0	75	121OGLL	3137	48 measurements 1966 to 2012 MIN -87.66 MAX -67.99	S	E	I	
						S	12	75	110							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2335102	J. C. Flourney	332810	1014439							121OGLL	3137	3 measurements 1949 to 1951 MIN -65.63 MAX -63.6	T	I		
2335103	James Benton, Sr.	332840	1014342	00/00/1920	79					121OGLL	3137	1 measurement 1937 -73.8	P	W	H	
2335201	Ben Klattenhoff	332754	1014143		150					121OGLL	3132	1 measurement 1978 -99.42	N	U		
2335202	W. E. Burns	332931	1014047	12/09/1955	155					121OGLL	3128		S	E	H	
2335203	J T Lokey	332850	1014034		107					121OGLL	3132	1 measurement 1937 -101	P	W	H	
2335301	Bill Alspaugh	332758	1013848	08/31/1962	203	C 10 S 10	0 181	181 203		218FKBG	3089	45 measurements 1968 to 2012 MIN -116.88 MAX -98.98	S	E	I	
2335302	City of Slaton	332731	1013841		125	C 18	0	125		121OGLL	3094	1 measurement 1961 -110.5		U	City well #1. Well #255 in TBWE Report M-177.	
2335303	City of Slaton	332733	1013842		206					121OGLL	3093	1 measurement 1937 -101.9		U	City well #3. Well #254 in TBWE Report M-177.	
2335304	Eric England	332748	1013848	00/00/1953	90					218FKBG	3095		S	E	H	
2335401	RICHARD BEDNARZ	332714	1014334	01/04/1955	101	C 14 S 14	0 61	61 101		121OGLL	3123		S	E	I	REPORTED YIELD 125 GPM WITH DRAWDOWN IN 1955.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2335402	Richard Bednarz	332719	1014322							121OGLL	3124	1 measurement 2004	S	E	H	
2335501	E Heinrich	332655	1014106							121OGLL	3116	5 measurements 1964 to 1971 MIN -92.35 MAX -88.01			I	
2335502	Victor Heinrich Roy Heinrich	332655	1014051							121OGLL	3118	45 measurements 1968 to 2012 MIN -101.45 MAX -91.13	S	E	I	
2335503	Richard Bednarz	332529	1014207	07/00/1953	275	C 16 S 16	0 105	105 275		121OGLL	3119	42 measurements 1971 to 2012 MIN -160.91 MAX -122.79	T	N	I	
2335504	City of Slaton Well #27	332503	1014022	03/26/1965	264	C 16 S 16	0 104	104 264		121OGLL	3090	3 measurements 1965 to 2004 MIN -122.67 MAX -105	S	E	P	City well #27. Standby well.
2335505	Clara Lynch	332504	1014038		75					121OGLL	3095	7 measurements 1938 to 1939 MIN -62.19 MAX -61.82	P	H	U	Well 379A.
2335506	Chris Bednarz	332530	1014027		136					121OGLL	3104	1 measurement 2004	S	E	H	
2335603	A. T. & S. F. Railroad	332716	1013925							121OGLL	3102	8 measurements 1939 to 1943 MIN -100.06 MAX -98.41	N		U	
2335604	Ms. Johnnie Lee Wilson	332509	1013936							121OGLL	3095				H	
2335605	City of Slaton	332656	1013836							121OGLL	3082	2 measurements 1953 to 1961 MIN -95 MAX -93			G	City well #5. Destroyed.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2335606	City of Slaton	332631	1013837	07/17/1944	170					121OGLL	3084	1 measurement 1961 -97		G	City well #6. Destroyed.
2335607	City of Slaton	332627	1013832	07/10/1944	150					121OGLL	3085	2 measurements 1944 to 1961 MIN -97 MAX -78		G	City well #7. Destroyed.
2335608	City of Slaton	332631	1013823		113					121OGLL	3086	1 measurement 1961 -96		G	City well #8. Destroyed.
2335609	City of Slaton	332543	1013932	00/00/1949	225					121OGLL	3096	1 measurement 1961 -103		G	City well #9. Destroyed.
2335610	City of Slaton	332538	1013933		122					121OGLL	3096	2 measurements 1950 to 1961 MIN -105 MAX -74		G	City well #10. Location approximated. Destroyed.
2335611	City of Slaton	332534	1013933		142					121OGLL	3096	1 measurement 1961 -105		G	City well #11. Location approximated. Destroyed.
2335612	City of Slaton	332547	1013930	03/17/1951	130	C 12	0	130		121OGLL	3095	1 measurement 1961 -101		G	City well #12. Destroyed.
2335613	City of Slaton	332545	1013907	12/10/1953	119	C 14	0	75		121OGLL	3080	2 measurements 1953 to 1961 MIN -82.5 MAX -78		U	City well #15. Capped.
2335614	City of Slaton	332656	1013843	08/12/1953	115	C 14	0	70		121OGLL	3086	1 measurement 1953 -90		U	City well #16. Abandoned.
2335615	City of Slaton	332701	1013859	08/19/1953	143	C 14	0	82		121OGLL	3089	1 measurement 1953 -90		U	City well #17. Abandoned.
						S 14	82	117							
						C 14	117	143							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2335616	City of Slaton	332545	1013914	11/06/1953	120	C 14	0	80	121OGLL	3082	2 measurements 1953 to 1961 MIN -105 MAX -75		U	City well #18. Capped.	
						S 14	80	120							
2335617	City of Slaton	332533	1013807	10/22/1954	195	C 14	0	75	121OGLL	3074	2 measurements 1954 to 1961 MIN -102 MAX -72		U	City well #19. Capped.	
						S 14	75	175							
						C 14	175	195							
2335618	City of Slaton	332533	1013814	01/29/1955	120	C 12	0	80	121OGLL	3075	2 measurements 1955 to 1961 MIN -98 MAX -74		U	City well #20. Abandoned.	
						S 12	80	120							
2335619	City of Slaton	332527	1013803	11/21/1955	205	C 14	0	84	121OGLL	3071	2 measurements 1955 to 1990 MIN -80.9 MAX -72	T	E	P	City well #22. Standby well.
						S 14	84	205							
2335620	City of Slaton	332519	1013803	05/13/1960	220	C 14	0	85	121OGLL	3072	2 measurements 1961 to 1990 MIN -90.95 MAX -87	S	E	P	City well #23. Standby well.
						S 14	85	220							
2335621	City of Slaton	332532	1013852	10/07/1963	122	C 16	0	87	121OGLL	3082			G	City well #24. Destroyed.	
						S 16	87	122							
2335622	City of Slaton	332528	1013851	01/28/1961	131	C 14	0	83	121OGLL	3082	2 measurements 1961 to 1961 MIN -99 MAX -87		U	City well #25. Capped.	
						S 14	83	131							
2335623	City of Slaton	332532	1013845	02/09/1961	123	C 12	0	78	121OGLL	3082	2 measurements 1961 to 1961 MIN -97 MAX -90		U	City well #26. Capped.	
						S 12	78	123							
2335625	City of Slaton	332728	1013840	00/00/1925	135	C 18	0	135	121OGLL	3093	2 measurements 1925 to 1937 MIN -100.4 MAX -85	S	E	P	City well #2. Well #253 in TBWE Report M-177. Standby well.
2335626	City of Slaton	332727	1013837	07/07/1950	155				121OGLL	3092		N	G	City well #4. Destroyed.	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2335701	Lillie Beaver Larry Gamble	332453	1014449	03/00/1946	170					121OGLL	3145	64 measurements 1947 to 2012 MIN -155.76 MAX -80.55	S	E	I	
2335702	August Kitten	332420	1014343	02/00/1945	150	C 14 S 14	0 91	91 291		121OGLL	3129	16 measurements 1947 to 1964 MIN -115.31 MAX -70.42	T	N	I	120 hp
2335703	Ray Kitten	332414	1014245	06/00/1945	164	C 16 S 16	0 89	89 120		121OGLL	3130	72 measurements 1947 to 1996 MIN -139.52 MAX -71.82	N		U	Historical observation well.
2335705	Ray Kitten	332412	1014313	08/28/1953	291					121OGLL	3125	10 measurements 1971 to 1979 MIN -130.9 MAX -125.02	T	N	I	
2335706	Ray Kitten	332436	1014251	07/01/1953	205	C 15 S 15	0 110	110 213		121OGLL	3124	198 measurements 1973 to 1995 MIN -135.36 MAX -125.94	N		U	Observation - Recorder well.
2335707	Franklin Kitter	332359	1014324	02/13/1962	240	C 14 S 14	0 156	156 240		121OGLL	3126	34 measurements 1979 to 2012 MIN -162.68 MAX -128.9	T	N	I	60.00 hp
2335709	Franklin Kitten	332355	1014316	03/30/1979	313					121OGFA	3125		T	E	I	
2335710	Eugene Bednarz	332444	1014250	04/04/1966	274					121OGLL	3122	17 measurements 1996 to 2012 MIN -165.41 MAX -133.6	T	N	I	
2335711	M D Gamble	332458	1014417		87					121OGLL	3134	1 measurement 1937 -67	P	W	H	
2335802	Ronald Schilling	332444	1014128	00/00/1946						121OGLL	3108	42 measurements 1947 to 1989 MIN -120.37 MAX -62.37	N		G	Destroyed in 1989.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2335804	Ronald Schilling	332425	1014337	10/01/1981	162				121OGLL	3109	1 measurement 1981 -123	N	G	Destroyed test well.	
2335805	Ronald Schilling	332426	1014130	12/17/1981	54				121OGLL	3109		N	G	Destroyed test well.	
2335806	Ronald Schilling	332455	1014131	02/23/1982	150				121OGLL	3108		N	G	Destroyed test well.	
2335807	Ronald Schilling	332426	1014132	03/02/1982	130				121OGLL	3109		N	G	Destroyed test well.	
2335808	Ronald Schilling	332451	1014127	04/08/1982	138				121OGLL	3108	1 measurement 1982 -88	N	G	Destroyed test well.	
2335809	City of Slaton	332450	1014021	03/28/1965	246	C 16 0 86 S 16 86 246		121OGLL	3092	2 measurements 1965 to 1990 MIN -113.42 MAX -108	N	P		City well #28. Standby well.	
2335810	Ronald Schilling	332415	1014121					121OGLL	3108	23 measurements 1990 to 2012 MIN -128.61 MAX -116.05	S	E	I		
2335902	Walter Heinrich	332437	1013817	02/15/1965	274	C 12 0 170 S 12 170 270		121OGLL	3077	46 measurements 1965 to 2012 MIN -157.7 MAX -135.28	T	E	I	30.00 hp 11.	Observation well. Owner's well no.
2335903	W. R. Wilson Estate Slaton Cotton Growers	332439	1013915	04/12/1957	306	C 12 0 123 S 12 123 307		121OGLL	3084	41 measurements 1971 to 2012 MIN -200.82 MAX -131.43	T	D	I		
2335904	S. G. Wilson	332413	1013830	11/17/1958	227			121OGLL	3074	1 measurement 1978 -200.52	N	U			

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2335905	Paul Wilson Estate	332412	1013828	07/09/1979	282				121OGFA	3073		T	E	I	
2335906	W. R. Wilson Estate	332434	1013906	01/28/1981	309				121OGFA	3081	1 measurement 1983 -117.84	T	E	I	
2336201	Forrest Ranch c/o Lynn Forrest	332947	1013451	02/05/1957	110	C 12 0 75 S 12 75 110			121OGLL	3054	34 measurements 1979 to 2012 MIN -80.85 MAX -70.77	S	E	I	
2336401	David and Eugene Robinson	332643	1013539	11/08/1961	150	C 10 0 110 S 10 110 150			121OGLL	3056	48 measurements 1964 to 2012 MIN -106.3 MAX -97.9	S	E	I	
2336402	E. Dunlap	332521	1013615	05/17/1960	145	C 8 0 0			121OGLL	3062	2 measurements 1967 to 1968 MIN -105.69 MAX -105.09	S	E	I	Owner's well no. 10. Observation well.
2336501	Florence R. Cobb	332510	1013422						121OGLL	3056	20 measurements 1956 to 1974 MIN -202.75 MAX -167.16	N		U	
2336701	Walter O. Heinrich	332440	1013526	01/15/1956	185	C 14 0 0			121OGLL	3052	47 measurements 1965 to 2012 MIN -132.64 MAX -90	S	E	I	Observation well. Owner's well no 2.
2336702	Walter O. Heinrich	332439	1013507	06/03/1966	302	C 12 0 206 S 12 206 302 C 12 302 304			121OGLL	3045	47 measurements 1966 to 2012 MIN -233.13 MAX -197.1	T	N	I	
2336703	Josephine Westefeld	332357	1013633	04/10/1963	261	C 12 0 151 S 12 151 261			121OGLL	3063	31 measurements 1971 to 2002 MIN -212.78 MAX -183.45	T	E	I	Historical observation well. 30.00 hp
2336706	Dr. Mike Shubert	332452	1013618						121OGLL	3063		S	E	H	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2336707	Josephine Westefeld Danny Chapman	332407	1013640	03/05/1975	304	C 12 0 170 S 12 170 290 290 304	121OGLL	3063	12 measurements 1975 to 2012 MIN -238.77 MAX -205	S	E I 50.00 hp	Observation well. Replaces well 23-36-703.
2336802	Jed Robinson	332457	1013453	07/13/1981	303		121OGFA	3046		N	U	
2416501	B. L. McGuire	334740	1020344				121OGLL	3380	28 measurements 1949 to 1975 MIN -121.67 MAX -83.48	N	U	
2416601	J.C. & Francis Family Partnership LTD	334921	1020219				121OGLL	3396	55 measurements 1958 to 2012 MIN -136.76 MAX -107.52		U	
2416602	Darrel McGuier	334815	1020209		160		121OGLL	3393		S	E I	
2416801	E. E. Winters	334505	1020345		50		121OGLL	3319	13 measurements 1938 to 1949 MIN -28.98 MAX -23.78	P	W U	
2416901	Faye Stolle	334645	1020127	03/25/1953	196		121OGLL	3401	55 measurements 1958 to 2012 MIN -171.61 MAX -157.13		U	
2416902	Tom Spears	334540	1020053				121OGLL	3370	22 measurements 1960 to 1979 MIN -174.54 MAX -141.08	T	N I	
2416903	P. E. Crossnoe	334630	1020033				121OGLL	3381	5 measurements 1949 to 1953 MIN -132.13 MAX -127.11		I	
2424201	Kenneth Pearson	334255	1020411	00/00/1956			121OGLL	3313	57 measurements 1957 to 2012 MIN -71.98 MAX -53.52	T	N I	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2424203	R. B. Gray	334258	1020411	00/00/1937	108				121OGLL	3313	20 measurements 1937 to 1954 MIN -39.67 MAX -20.66	T	G I	
2424204	City of Lubbock	334257	1020245	07/03/1954	100	C 14 S 14	0 50	50 100	121OGLL	3310	2 measurements 1954 to 1981 MIN -79.8 MAX -43.61	S	E U	City well #97. Reported yield 1000 GPM in 1954. Located in the Shallowater Field.
2424205	City of Lubbock	334246	1020306	06/15/1954	105	C 14 S 14	0 55	55 105	121OGLL	3305	2 measurements 1954 to 1981 MIN -72.9 MAX -36.35	S	E U	City well #98. Reported yield 1000 GPM in 1954. Located in the Shallowater Field.
2424206	City of Lubbock	334315	1020302	09/24/1954	135	C 16 S 16	0 75	75 135	121OGLL	3335	2 measurements 1954 to 1981 MIN -98.9 MAX -68.85	S	E U	City well #99. Well 24-24-2D in TDWR Report 288. Reported yield 1000 GPM in 1954. Located in the Shallowater Field.
2424207	City of Lubbock	334250	1020332	10/04/1954	110	C 16 S 16 C 16	0 56 107	56 107 110	121OGLL	3310	2 measurements 1954 to 1981 MIN -69.6 MAX -41.53	S	E U	City well #100. Reported yield 300 GPM in 1954. Located in the Shallowater Field.
2424208	City of Lubbock	334316	1020331	10/00/1954	107	C 16 S 16	0 71	71 107	121OGLL	3313	2 measurements 1954 to 1981 MIN -66.2 MAX -37.12	S	E U	City well #101. Reported yield 300 GPM in 1954. Located in the Shallowater Field.
2424209	City of Lubbock	334329	1020405	12/03/1954	97	C 16 S 16 C 16	0 43 94	43 94 97	121OGLL	3294	2 measurements 1954 to 1981 MIN -49.4 MAX -20.58	T	E U	City well #102. Reported yield 500 GPM in 1954. Located in the Shallowater Field.
2424210	City of Lubbock	334353	1020351	11/23/1954	101	C 16 S 16 C 16	0 47 98	47 98 101	121OGLL	3300	2 measurements 1954 to 1981 MIN -50.1 MAX -21.47	T	U	City well #103. Reported yield 500 GPM in 1954. Located in the Shallowater Field.
2424211	City of Lubbock	334328	1020426	12/10/1954	102	C 16 S 16 C 16	0 48 99	48 99 102	121OGLL	3306	2 measurements 1954 to 1981 MIN -58.8 MAX -33.18	T	E U	City well #104. Reported yield 700 GPM in 1954. Located in the Shallowater Field.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use			Remarks
2424212	City of Lubbock	334345	1020437	10/04/1954	98	C 16	0	39	121OGLL	3298	2 measurements 1954 to 1981 MIN -48 MAX -20.67	T	E	U	20.00 hp	City well #105. Well 24-24-2C in TDWR Report 288. Reported yield 800 GPM in 1954. Located in the Shallowater Field.
2424213	City of Lubbock	334408	1020414	11/17/1954	99	C 16	0	45	121OGLL	3303	2 measurements 1954 to 1981 MIN -51.2 MAX -22.97	T	E	U	30.00 hp	City well #106. Reported yield 1000 GPM in 1954. Located in the Shallowater Field.
2424214	City of Lubbock	334419	1020455	06/16/1955	102	C 16	0	70	121OGLL	3304	2 measurements 1955 to 1981 MIN -57.7 MAX -27	T	E	U	25.00 hp	City well #107. Located in the Shallowater Field.
2424215	Lon Mullican	334323	1020247		73				121OGLL	3335	1 measurement 1937 -63.1	P	W	H		
2424216	Woodson Barry Armes	334230	1020340						121OGLL	3314	3 measurements 2010 to 2012 MIN -74.32 MAX -73.45	S	E	I		
2424301	J. J. Chauncey	334334	1020155	01/06/1955	176	C 16	0	101	121OGLL	3353	41 measurements 1972 to 2012 MIN -137.76 MAX -130.16	S	E	I		
2424302	J. J. Chauncey	334353	1020137		176				121OGLL	3354	20 measurements 1953 to 1972 MIN -150.33 MAX -104.55	N		U		Abandoned.
2424303	John Chauncey, Jr.	334352	1020137						121OGLL	3354	4 measurements 1949 to 1952 MIN -102.1 MAX -97.16			I		Observaton well.
2424304	City of Lubbock	334242	1020159	00/00/1954	124	C 14	0	64	121OGLL	3307	2 measurements 1954 to 1981 MIN -97.3 MAX -55.74	T	E	U	15.00 hp	City well #93. Reported yield 1175 GPM in 1954. Located in the Shallowater Field.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use			Remarks
2424305	City of Lubbock	334259	1020204	05/28/1958	148	C 14	0	116	121OGLL	3334	2 measurements 1958 to 1981 MIN -112.1 MAX -99.3	S	E	U	10.00 hp	City well #94. Located in the Shallowater Field.
2424306	City of Lubbock	334243	1020224	06/00/1954	109	C 14	0	49	121OGLL	3303	2 measurements 1954 to 1981 MIN -76.6 MAX -43.73	S	E	U	6.00 hp	City well #95. Reported yield 1000 GPM in 1954. Located in the Shallowater Field.
2424307	City of Lubbock	334314	1020225	08/29/1954	145	C 14	0	95	121OGLL	3340	2 measurements 1954 to 1981 MIN -107.7 MAX -77.33	T		U		City well #96. Reported yield 700 GPM in 1954. Located in the Shallowater Field.
2424308	C Tatum	334410	1020033	00/00/1938	285				121OGFA	3366		T	G	I		
2424501	Donald Martin	334138	1020437	00/00/1937	175	C 15	0	39	121OGLL	3341	53 measurements 1937 to 1996 MIN -143.12 MAX -61.64	N		U		
2424502	J L Lindsey	334044	1020340		95				121OGLL	3344	1 measurement 1937 -74	P	W	H		
2424503	Jim Ashburn	334047	1020412	00/00/1945	177				121OGFA	3355		T	G	I		
2424601	Bob Crump	334135	1020007						121OGLL	3290	22 measurements 1947 to 1969 MIN -82.4 MAX -36.4					
2424602	Bob Crump Estate c/o Novella Hart	334121	1020004	01/24/1956	117				121OGLL	3290	45 measurements 1968 to 2012 MIN -87.8 MAX -80.29	S	E	I		Observation well. Replacement for 24-24-601.
2424603	Tommy Easter	334006	1020132						121OGLL	3321				H		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2424604	Mrs.S P Field	334128	1020005	00/00/1926	58					121OGLL	3290	1 measurement 1937 -40.6	P	W	H	
2424801	Patricia Owens	333946	1020238	04/21/1959	212	C 16	0	147		121OGLL	3345				H	
						S 16	147	212								
2424802	Mrs. Heinen	333902	1020340		200					121OGLL	3357	1 measurement 2004 -180.9	S	E	H	
2424803	USGS	333755	1020326	03/26/2002	140	C 3	0	118		121OGLL	3341	1 measurement 2002 -121.5			U	Cemented from 0 to 106 feet. Gravel packed from 106 to 140 feet.
						S 3	118	133								
						C 3	133	140								
2424804	Patricia Owens	333902	1020238	12/01/1979	207	C 11	0	126		121OGLL	3343	20 measurements 1992 to 2012 MIN -175.34 MAX -164.33	S	E	I	Observation well.
						S 11	126	207								
2424901	R. Garland Boozer, Jr.	333843	1020159							121OGLL	3340	43 measurements 1947 to 1994 MIN -172.69 MAX -81.32	S	E	I	
2424902	F. G. Blackman and Janey Shaw	333928	1020003							121OGLL	3293	32 measurements 1956 to 1987 MIN -126.47 MAX -73.58	T	E	I	
2424903	H. E. Woodward Estate J. Valverde Jr.	333927	1020133	02/08/1954	199	C 16	0	138		121OGLL	3305	27 measurements 1954 to 2010 MIN -140.25 MAX -90	S	E	I	Replacement for 24-24-902.
						S 14	138	199								
2424905	W D Duncan	333856	1020140		92					121OGLL	3320	1 measurement 1937 -62.1	P	W	H	
2432201	R. G. Boozer	333714	1020432	03/09/1963	142	C 10	0	68		121OGLL	3338	24 measurements 1979 to 2002 MIN -108.51 MAX -100.88	T	N	U	Historical observation well.
						S 10	68	142								

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks		
2432202	South Plains Assoc. of Governments	333616	1020304							121OGLL	3326		S	E	F	Owner's well #15. Reese AFB well, rifle range.	
2432203	Jan C. Spence Garland Boozer	333716	1020420							121OGLL	3337	14 measurements 1999 to 2012 MIN -113.44 MAX -105.7				U	Observation well. Replaces well 24-32-201.
2432301	Lloyd Huffaker	333515	1020057		205	C	18	0	0	121OGLL	3322	12 measurements 1947 to 1979 MIN -146.5 MAX -86.69	S	E	I		
2432302	Lloyd Huffaker	333512	1020102	00/00/1941	189					121OGLL	3328	11 measurements 1947 to 1958 MIN -122.5 MAX -84.61	N			U	
2432303	George W. Dupree	333619	1020203	01/05/1972	163	C	10	0	113	121OGLL	3327	24 measurements 1979 to 2002 MIN -120.06 MAX -116.5				U	Historical observation well.
2432304	Willis C. Huffaker Estate Partnership	333508	1020102	11/30/1954	189	C	16	0	90	121OGLL	3322	39 measurements 1956 to 1994 MIN -147.6 MAX -121.35	S	E	I		
2432305	Reese Air Force Base	333554	1020201	00/00/1941	157	C	12	0	157	121OGLL	3325	29 measurements 1941 to 2012 MIN -130.4 MAX -123.25	S	E	U	10.00 hp	Owner's well no.1, Reese AFB well 1 well #761 in TBWE report M-176. Abandoned. Well left open for test purposes.
2432306	Reese AFB	333544	1020158	00/00/1941	155	C	12	0	155	121OGLL	3328					U	Owner's well #2, Reese AFB. Well #762 in TBWE Report M-176. Capped. Aquifer test result in TWDB R-98. No test data in TWDB files.
2432307	Reese AFB	333533	1020156	00/00/1941	152	C	12			121OGLL	3327					U	Owner's well #3, Reese AFB. Well #763 in TBWE Report M-176. Capped.
2432308	Reese AFB	333518	1020159	00/00/1941	161	C	12	0	135	121OGLL	3331					U	Owner's well #4, Reese AFB. Well #764 in TBWE Reporte M-176. Cappe
						S	10	130	161								

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2432309	Reese AFB	333548	1020159	00/00/1942	159					121OGLL	3328	1 measurement 1942 -132.7		U	Owner's well #5, Reese AFB. Well left open for test purposes.	
2432310	Reese AFB	333527	1020141							121OGLL	3316			U	Owner's well #6, Reese AFB. Capped.	
2432311	Reese AFB	333544	1020134	00/00/1941	158	C	15			121OGLL	3324	1 measurement 1956 -150		U	Owner's well #7, Reese AFB. Capped.	
2432312	Reese AFB	333547	1020107	00/00/1945	170	C	15	0	170	121OGLL	3322	2 measurements 1945 to 1954 MIN -135 MAX -108		U	Owner's well #8, Reese AFB. Well left open for test purposes.	
2432313	Reese AFB	333557	1020134	07/06/1961	160	C	16	0	100	121OGLL	3319	1 measurement 1961 -117.33	S	E	I	1.50 hp Owner's well #9, Reese AFB. Standby public supply well. Irrigates ball field. Reported yield 49 GPM in 1989.
2432314	Reese AFB	333637	1020221							121OGLL	3320			U	Owner's well #10, Reese AFB. Capped	
2432315	Reese AFB	333547	1020120	10/26/1966	165	C	10			121OGLL	3322	1 measurement 1966 -128		U	Owner's well #11, Reese AFB. Capped.	
2432316	Reese AFB	333546	1020223							121OGLL	3326			U	Owner's well #12, Reese AFB. Capped.	
2432317	Reese Estate LTD	333515	1020049	06/12/1962	199	C	13	0	98	121OGLL	3322	19 measurements 1994 to 2012 MIN -147.69 MAX -140.25	S	E	I	
2432318	Gilmore Girls, Inc.	333634	1020206	04/04/1958	150	C	16	0	90	121OGLL	3326	12 measurements 2001 to 2012 MIN -121.42 MAX -119.11		U	Observation well. Replaces well 24-32-303.	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use		Remarks
2432319	Sam Veaneva	333709	1020037	11/21/2003	159	C 5	0	119		121OGLL	3316	2 measurements 2003 to 2004 MIN -151 MAX -151	S	E	H	
2432501	Dr. A. G. Barsh	333453	1020419			C 16	0	0		121OGLL	3341	48 measurements 1937 to 1981 MIN -127.14 MAX -89.72	S	E	I	
2432502	Lindsey Ranch LC	333458	1020435	10/27/1975	190	C 10	0	152		121OGLL	3342	31 measurements 1982 to 2012 MIN -133.82 MAX -114.81	S	E	I	Replacement for 24-32-501. Reported yield 130 gpm in 1975.
2432503	D. D. Mahon Estate	333330	1020413							121OGLL	3321		T	E	I	
2432504	D S Tucker	333438	1020307	00/00/1936	196					121OGLL	3332	1 measurement 1936 -80.3	T	G	I	
2432505	J S Sharp	333300	1020330	00/00/1937	190					121OGLL	3325	1 measurement 1937 -80.3	T	G	I	
2432601	Beulah D. Shepherd	333251	1020216			C 16	0	0		121OGLL	3317	56 measurements 1947 to 2002 MIN -136.25 MAX -77.01	T	N	I	Historical observation well.
2432602	S. B. Nelson	333245	1020117	00/00/1941	186	C 16	0	0		121OGLL	3310	10 measurements 1947 to 1964 MIN -133.82 MAX -78.08	T	E	I	20.00 hp
2432603	C. R. Moore	333439	1020102		85					121OGLL	3321	16 measurements 1937 to 1944 MIN -79.01 MAX -76.75	N		U	
2432604	S. B. Nelson	333231	1020052	00/00/1944	194					121OGLL	3308	5 measurements 1947 to 1951 MIN -86.25 MAX -75.31	T	N	I	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2432605	S. B. Nelson	333255	1020117							121OGLL	3316	2 measurements 1949 to 1950 MIN -80.15 MAX -79.4		I	
2432606	Lulain Estate	333246	1020032	08/25/1964	193					121OGLL	3302		T E I 20 hp		
2432607	USGS	333415	1020103	04/06/2002	179	C 3 0 160 S 3 160 169 C 3 169 179				121OGLL	3326	1 measurement 2002 -154.2		U	Cemented from 0 to 147 feet. Gravel packed from 147 to 179 feet.
2432608	Etola Nelson K & J Farms, Inc.	333255	1020114	04/12/1964	203	C 14 0 120 S 14 120 203				121OGLL	3316	27 measurements 1965 to 2012 MIN -147.62 MAX -135.18	S E I 20.00 hp		Observation well. Replaces well 24-32-602.
2432901	City of Wolforth	333020	1020043	00/00/1952	104					121OGLL	3317			G	City well #1. Abandoned in 1955. Plugged.
2432902	City of Wolforth	333019	1020042	05/20/1955	207	C 14 0 207				121OGLL	3317		S E P 10.00 hp		City well #2.
2432903	S. B. Nelson	333205	1020102							121OGLL	3313	4 measurements 1949 to 1952 MIN -89.09 MAX -79.25		I	
2432904	City of Wolforth	333017	1020110	06/22/1963	215	C 12 0 142 S 12 142 205 C 12 205 215				121OGLL	3319	3 measurements 1963 to 1990 MIN -151 MAX -143	S E P 7.50 hp		City well #3.
2432905	City of Wolforth	333030	1020046	07/16/1965	212	C 12 0 162 S 12 162 212				121OGLL	3319	2 measurements 1965 to 1988 MIN -172 MAX -158	T E P 15.00 hp		City well #4.
2432906	City of Wolforth	333012	1020117	12/16/1974	211	C 16 0 75 C 10 0 148 S 10 148 203 C 10 203 211				121OGLL	3324	2 measurements 1975 to 1990 MIN -156 MAX -146.42	S E P 10.00 hp		City well #5.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks			
2432907	City of Wolforth	333055	1020007						121OGLL	3314		S	E	P	City well #7. Originally drilled in 1950's for irrigation.		
												20.00	hp				
2432908	City of Wolforth	333005	1020042	08/13/1985	195	C	18	0	50	121OGLL	3300	2 measurements		S	E	P	City well #10.
						C	10	0	135			1985 to 1990				7.50	hp
						S	10	135	195			MIN -137 MAX -131.43					
2432909	City of Wolforth	333037	1020029	10/08/1985	200	C	10	0	155	121OGLL	3316	2 measurements		S	E	P	City well #11.
						S	10	155	195			1985 to 1990				5.00	hp
						C	10	195	200			MIN -150 MAX -144.02					
2432910	City of Wolforth	333043	1020022	02/01/1984	200	C	8	0	160	121OGLL	3315	2 measurements		S	E	P	City well #12.
						S	8	160	200			1986 to 1990				5.00	hp
												MIN -143.7 MAX -139.2					
2432911	City of Wolforth Park well	333031	1020016		200	C	12	0		121OGLL	3298	1 measurement		S	E	I	
												2004					
												-135.5					
2440201	Keith Snowden	332913	1020302	00/00/1936	188	C	15	0	0	121OGLL	3321	79 measurements		S	E	I	Historical observation well.
												1937 to 2006					
												MIN -144.58 MAX -82.03					
2440202	H. B. Hobgood	332825	1020337		87					121OGLL	3315	14 measurements		N		U	
												1937 to 1949					
												MIN -75.44 MAX -71.52					
2440203	State of Texas	332835	1020312	11/08/1979	210					121OGLL	3320			N		G	Destroyed stratigraphic test hole.
2440204	W V Hill	332942	1020431	00/00/1937	155					121OGLL	3323	1 measurement		T	G	I	
												1937					
												-80.2					
2440205	W V Hill	332952	1020411	00/00/1936	170					121OGLL	3317	1 measurement		T	G	I	
												1937					
												-76.7					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2440206	I Elwood	332920	1020442	00/00/1932						121OGLL	3321	1 measurement 1937 -80.4	P	W	H	
2440207	Keith Snowden	332903	1020313	12/22/1955	195	C 16	0	119		121OGLL	3321	9 measurements 1955 to 2012 MIN -139.28 MAX -110	S	E	I	Reported yield 700 GPM with 46 feet drawdown in 1955. Specific capacity 15.22 GPM/ft. Pumping level 156 feet. Observation well.
2440208	Keith Snowden	332924	1020334	00/00/1962	193					121OGLL	3318		S	E	H	
2440301	J. T. Patterson	332900	1020038	07/00/1939	160					121OGLL	3323	55 measurements 1947 to 2002 MIN -148.78 MAX -98.23	S	E	H	Historical observation well.
2440302	Johnny Patterson	332911	1020035							121OGLL	3321	7 measurements 1936 to 1947 MIN -97.42 MAX -95.32	P	W	H	
2440303	M. E. Casey	332945	1020102	00/00/1936	170	C 16	0	208		121OGLL	3321	4 measurements 1937 to 1938 MIN -92.36 MAX -91.57	T	N	I	8585.00 h
2440304	James Locker	332730	1020121							121OGLL	3305	19 measurements 1938 to 1953 MIN -87.5 MAX -70.6				
2440305	Donald E. Orr, Jr.	332835	1020218							121OGLL	3334	1 measurement 1978 -162.12	N		U	
2440307	City of Wolfforth	332958	1020103	12/20/1976	210	C 16	0	100		121OGLL	3321	2 measurements 1976 to 1990 MIN -153 MAX -145.09	S	E	P	City well #6. 5.00 hp
2440308	City of Wolfforth #8	332927	1020032		194					121OGLL	3308	2 measurements 1986 to 1990 MIN -153.03 MAX -131.73	S	E	P	City well #8. Originally drilled in 1950's for irrigation.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2440309	City of Wolforth	332946	1020025	08/19/1983	175	C 10	0	120	121OGLL	3290	1 measurement	S	E	P	City well #9.
						S 10	120	170			1983				10.00 hp
						C 10	170	175			-119				
2440310	W C Holden	332725	1020032	00/00/1937	170				121OGLL	3304	1 measurement	T	G	I	
											1937				
											-81.1				
2440311	Kenneth Huffaker Cook Farm Partnership	332900	1020048						121OGLL	3321	12 measurements	S	E	I	Observation well. Replaces well 24-40-301.
											2001 to 2012				
											MIN -151.64 MAX -146.34				
2440502	City of Wolforth	332653	1020424						121OGLL	3315	1 measurement	T	N	P	City's west field #103. Standby well for future use.
											1984				
											-136.4				
2440503	City of Wolforth	332701	1020416	04/12/1963	198	C 12	0	118	121OGLL	3321	1 measurement	T	N	P	City's west field #102. Standby well for future use.
						S 12	118	198			1984				
											-140.6				
2440504	Brent Gregg	332629	1020233		192				121OGLL	3312	66 measurements	S	E	I	
											1940 to 2012				
											MIN -139.93 MAX -80.33				
2440505	R. S. Hobgood	332640	1020235	02/00/1947	192	C 16	0	0	121OGLL	3321	5 measurements		E	I	
											1947 to 1951				
											MIN -91.74 MAX -85.03				
2440506	MF Klattenhoff	332540	1020259		77				121OGLL	3304	1 measurement	P	W	H	
											1936				
											-65.6				
2440603	James P. Mitchell	332515	1020109	02/22/1968	146	C 9	0	96	121OGLL	3292	35 measurements	S	E	I	
						S 9	96	146			1968 to 2012				2.50 hp
											MIN -96.2 MAX -80				
2440604	Hitt Estate	332555	1020057		145				121OGLL	3306		S	E	H	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2440605	James P. Mitchell	332541	1020059	09/00/1981	150					121OGLL	3297		S	E	H	
2440606	O. L. Hitt	332556	1020057	02/00/1968	179	C	6	0	144	121OGLL	3307		S	E	H	
						S	6	144	179							
2440607	JAMES MITCHELL	332515	1020116	05/02/1982	136	C	8	0	95	121OGLL	3279	1 measurement 1988 -93.01	S	E	I	YELLOW CLAY AT 134 FEET.
						S	8	95	135							
2440608	James Mitchell	332541	1020102							121OGLL	3298	1 measurement 2004	S	E	H	
2440801	F. E. McNabb	332448	1020434							121OGLL	3315					
2440901	Ruby Nan Risinger	332353	1020101	12/08/1956	124	C	10	0	90	121OGLL	3284	38 measurements 1958 to 1995 MIN -71.85 MAX -62.38	S	E	I	Observation well. Owner's well no. 1001.
						S	10	90	124							
2440902	Winnie Moore	332357	1020053							121OGLL	3273	1 measurement 1978 -60.07	N		U	
2440903	Morris Russell Alan West Farms	332325	1020105							121OGLL	3278	17 measurements 1996 to 2012 MIN -69.83 MAX -64.46	S	E	I	

Aquifers:

110BWDR	BLACKWATER DRAW FORMATION
121OGFA	OGALLALA FORMATION,FREDERICKSBURG GROUP,AND ANTLERS SAND
121OGFG	OGALLALA FORMATION AND FREDERICKSBURG GROUP
121OGLL	OGALLALA FORMATION
218FKBG	FREDERICKSBURG GROUP
231DCKM	DOCKUM FORMATION
UNKNOWN	AQUIFER NOT ABLE TO BE DETERMINED